

<u>PERMIT NO.</u>	<u>PERMITTEE</u>	<u>WORK AUTHORIZED</u>	<u>WATERWAY</u>	<u>DATE ISSUED</u>
INWP				2/10/2005
00-R2035 INWP	RGM Corporation 4510 Holland Office Park Suite 507 Virginia Beach, VA 23452	Verification of a wetlands delineation on a roughly 70 acre parcel of land (portions of tax parcel number 0730000000170).	Northwest River	4/12/2005
00-V1738 IRGP	Cherryl F. Barnett Regional Environmental Group 1510 Gilbert Street Norfolk, VA 23511-2727	demolish piers 2 and 3 and replace with a new precast concrete pier 29 meters wide by 457 meters long in the approximate location of pier 2. Perform maintenance dredging within a previously authorized area to include dredging within the areas located under the removed piers. Install approximately 1,290 linear feet of bulkhead. Reissuance of permit for construction of a concrete 50-foot wide by 325-foot long relieving platform and associated bulkhead north of Pier 7.	Elizabeth River	3/21/2005
01-P0010 IVDC	Bon Secours - Richmond Health System c/o Mr. Dean L. Deforest 5801 Breemo Road Richmond, Virginia 23226	Request for authorization to fill 0.253 acres of stream and palustrine forested wetlands for construction of a hospital, attendant features, and sewer line.	Little Tomahawk Creek	1/10/2005
01-V0081 ISIP	Ms. Cindy Sheppard Weinstock Mr. Robert Attack Attack Properties 4191 Innslake Drive, Suite 118 Glen Allen, Virginia 23060	A JPA to discharge fill material in 0.718 acre of palustrine, forested, headwater wetlands and 0.102 acre (900 to 1000 linear feet) of intermittent streambed. The applicant proposes to mitigate the adverse effects of the proposal by purchasing 1.64 credits from the James River Mitigation Landbank located on the James River in Goochland County, or by making a contribution to the Virginia Wetland Restoration Fund.  JPA revised to to discharge fill material in 0.71 acre of palustrine forested headwater wetlands and 0.10 acre (1,275 linear feet) of intermittent streambed for the purpose of constructing shops, to discharge fill material in 0.16 acre of palustrine forested headwater wetlands and 0.04 acre (173 linear feet) of intermittent streambed for the purpose of constructing offices, to temporarily impact 0.02 acre of palustrine forested headwater wetlands in conjunction with the stream and wetlands restoration and to discharge fill material in 0.04 acre (345 linear feet) of intermittent streambed for the purpose of constructing an access road and drainage structures to construct stream and wetlands restoration. The applicant proposes to construct 1,793 linear feet of stream restoration and 0.87 acre of wetlands restoration and has already made a contribution to the Virginia Wetlands Restoration Trust Fund in lieu of constructing one acre of forested wetlands to assure that the individual and cumulative adverse	Merediths Branch, North Run	2-1-2005
01-V0181 IRGP	Gary A. Campbell 10506 Fairweather Ct Manassas, VA 20112-2776	mooring piles, boathouse	Bridge Creek	6/29/2005
01-V1496 INWP	John B. Kupfer The Franciscus Company, Inc. 620 Village Dr Suite E Virginia Beach, VA 23454	Road improvements and stormwater management facilities for construction of The Crossings development.	Ragged Island Creek	3/1/2005
01-V2196 IRGP	Andrew G. Bury Marlene S. Wood-Bury P.O. Box 386 Urbanna, VA 23175	Construct a 116' long open pile pier with attached 48'x24' boathouse per revised drawings entitled "Pier & Boathouse Project" dated 11/24/04 and stamped received by our office January 14, 2005.	Urbanna Creek	1-27-2005
01-V2196 IRGP	Andrew G. Bury Marlene S. Wood-Bury P.O. Box 386 Urbanna, VA 23175	Construct a 116' long open pile pier with attached 48'x24' boathouse per revised drawings entitled "Pier & Boathouse Project" dated 11/24/04 and stamped received by our office January 14, 2005.	Urbanna Creek	1-27-2005
01-V4057 INWP	VDOT ATTENTION: Paul Salyer, Res. Eng. VDOT facility, Hwy 58 West Jonesville, Va. 24263	Replacement of deck and widening of bridge. Bridge piers will be lengthened by 10' upstream. Temporary work bridge on the upstream side. Exc. and fill: 16 CY over 44 sq. ft. below OHW.	North Fork Holston River	5/10/2005
01-V4180 INWP	VDOT - Bristol Environmental Ms. Doris K. Bush 870 Bonham Rd Bristol, Virginia 24201	Replacement of a bridge over Stony Creek. Class 2 riprap will be placed approx 10 feet in width and 38" deep around abutments. 285 cy of cobble will be excavated below OHW. 309 cys of perm. fill below OHW. Temporary impacts will include 104 cubic yards of fill for cofferdams.	Stony Run	4/7/2005

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02-E0089 INWP	Carter Machinery	Request for a delineation confirmation of a 24 acre site.  Received notice that 470 SF of wetlands will be disturbed by the construction of an 8" waterline. We were advised that they would contact us when the work is complete.	Chickahominy River	2/5/2005
02-V0408 IRGP	Gaps Marina Patrick Boone & Cynthia Taylor 20336 Northumberland Highway Reedville, VA 22539	Seek legitimization for an existing marina facility for which no previous permits have been found (excluding the perviously issued Nationwide 13 issued under this number and dated May 1, 2002). This permit, RP-19, validates the existing Marina facility provided all Virginia Marine Resources Commission (VMRC) and Northumberland County permits have been obtained.	Slough Creek	4/12/2005
02-V0514 IRGP	Deborah Haynie 1912 Greenfield Rd Reedville, VA 22539	Construct a private pier with boathouse that extends 51 feet channelward from MHW.  4-5-05: Request to eliminate boathouse and construct a 6ft wide catwalk with 12x30 ft dock around boatlift. Total encroachment will be 61 ft from MHW.	Sloop Creek	4/14/2005
02-V1749 ISDW	John Grier Construction, Inc. ATTN: Joseph Terrell 3721 Strawberry Plains Road Williamsburg, VA 23187	The applicant requests after-the-fact authorization for construction of a gravel road through cypress-dominated wetlands adjacent to the Chickahominy River. Total wetland impacts associated with this proposal are approximately 12,000 square feet.	Chickahominy River	5/6/2005
02-V1921 IRGP	Glenn & Judith Reynolds 11413 Yeomans Drive Richmond, VA 23233	Construct a replacement treated timber T&G 150' bulkhead backed by properly installed filter cloth no farther than 2' channelward of the existing deteriorating bulkhead and backfill as per drawings dated 9/19/02	Kingscote Creek	6/8/2005
02-V1921	Glenn A. Reynolds 11413 Yeomans Drive Richmond, VA 23238	After-the-Fact authorization to construct a 40' section of vinyl bulkhead that exceeds the 150' bulkhead authorized in the permit issued on "12-4-02" by the Corps.	Kingscote Creek	
02-V2440 INWP	Wayne Sawyer 505 Kerry Lane Virginia Beach, VA 24351	Place approximately 663 L.F. of rirpap revement on the surface of an existing broken concrete revetment, modify 286 L.F. of existing concrete and brick walls into sloping granite revetments, construct a new 200 ft private pier with 2 boatlifts and adjacent mooring pilings, as well as create approximately 4,800 square feet of vegetated tidal wetlands to be used as mitigation for impacts associated with the CBPA.	Linkhorn Bay	2-17-2005
03-K0105 INWP	Sigmon Coal Company, Inc. General Delivery Holmes Mill, KY 40843	To retrieve coal the applicant proposes to contour and strip mine thru tributaries to Pigeon Creek and construct a sediment pond. Natural stream designs will be used to restore the approximately 2308 linear feet of channel that will be impacted on completion of mining.	Pigeon Creek	6/10/2005
03-R0987 INWP	Carlton Croker P.O. Box 146 Carrollton, VA 23314	The previous property owner has graded approximately 0.069 acre (3000 square feet) of forested wetlands in the construction of a road through the property.	Ragged Island Creek	5/10/2005
03-R1079 INWP	U.S. Department of Fish & Wildlife Service Back Bay National Wildlife Refuge ATTN: Jared Brandwein 4005 Sandpiper Road Virginia Beach, VA 23456-4325	Jurisdictional Determination for a canoe/kayak launch area at the old Horn Point Hunt Club site at the end of Horn Point Road in the Pungo area of Virginia Beach. To construction the Horn Point Canoe/Kayak Launch Facility, which will require 0.723 acres of fill of Phragmites dominated non-tidal wetlands. All construction to follow plans entitled "Topographic Survey for Property on Horn Point Road and Concept Plan III" revised March 7, 2005 and USACE date stamped March 8, 2005.	North Bay	3/9/2005
03-V0027 ISIP	Charles H. Carter III Weanack Land Limited Partnership 501 Shirley Plantation Road Charles City, VA 23030	1. Hydraulic dredging of additional 175,000 CY from Weanack Channel to ~ -20 feet MLLW. 2. Hydraulic dredge ~7000 CY to 12' MLLW at the east end of Weanack Channel. 3. Dredged material placement and wetland restoration project within 61 acres of Shirley Cove to create a tidal forested wetland system.	James River	1/10/2005
03-V0597 ISIP	ILUKA Resources Inc. Attn: Mr. Allen Sale 12472 St. John Church Road Stoney Creek, Virginia 23882-0129	Approximately 2.83 acres of scrub-shrub wetlands will be impacted to open pit surface mining of mineral sands (ilmenite and zircon).	Nottoway River	2-16-2005

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03-V0874 ISLP	Esther Bailey 900 Anna Street Norfolk, VA 23502	Construct a 184-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 264 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0874 IRGP	Esther Bailey 900 Anna Street Norfolk, VA 23502	Construct a 184-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 264 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0875 ISLP	Solomon Barco 950 Anna Street Norfolk, VA 23502	Construct an 89-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 158 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0875 IRGP	Solomon Barco 950 Anna Street Norfolk, VA 23502	Construct an 89-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 158 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0876 ISLP	Nehemiah Brown, Jr. 958 Anna Street Norfolk, VA 23502	Construct a 92-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 185 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0877 ISLP	Rev. William Ruffin 928 Anna Street Norfolk, VA 23502	Construct an 24-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 62 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0877 IRGP	Rev. William Ruffin 928 Anna Street Norfolk, VA 23502	Construct an 24-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 62 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0878 ISLP	Alvin Williams 940 Anna Street Norfolk, VA 23502	Construct an 69-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 72 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0878 IRGP	Alvin Williams 940 Anna Street Norfolk, VA 23502	Construct an 69-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 72 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0907 ISLP	Glenda Williams 942 Anna Street Norfolk, VA 23502	Construct an 81-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 100 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V0907 IRGP	Glenda Williams 942 Anna Street Norfolk, VA 23502	Construct an 81-foot long pier and dredge a channel and boat basin to connect with the City of Norfolk's main change in Broad Creek. Approximately 100 cy of material will be dredged to max depth of -4.5 feet MLW.	Broad Creek	1/20/2005
03-V1080 IVDA	Robert Kinser 1435 Crossways Blvd. Suite 200 Chesapeake, VA 23320	Residential subdivision, requiring two road crossings and four outfall structures around an existing stormwater pond, involving 0.208 acres (9,045 sq ft) of fill.	Burnetts Mill Pond	6-1-2005
03-V1152 INWP	Russell County Water & Sewage Authority PO Box 655 Castlewood, VA 24224	Modification of permit to allow for construction of cut and trench stream crossings number 9, 10, & 11.	Dumps Creek	1/7/2005



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03-V2037 ISIP	Mr. Gil Holt The Tetra Company 2701 Spigel Road Virginia Beach, Virginia 23454	JPA to discharge fill material in 4.25 acres of forested wetlands. By letter dated 10-9-01, we determined that portions of the wetlands are isolated with no nexus to interstate commerce, therefore, nonjurisdictional. We have the Section 404 CWA authority to regulate activities in 2.19 acres of wetlands.	Trumpet Branch and Upham	2-3-2005
03-V2193 IRGP	Todd Cook 1617 Pine Tree Drive Gloucester Point, VA 23062	Construction of 172-foot vinyl bulkhead, a 5-foot by 30-foot open pile pier with a graduating "L" head (10-foot by 16-foot) and a 5-foot by 30-foot additional pier.	Oyster Cove	1/11/2005
03-V2193 IRGP	Todd Cook 1617 Pine Tree Drive Gloucester Point, VA 23062	Construction of 172-foot vinyl bulkhead, a 5-foot by 30-foot open pile pier with a graduating "L" head (10-foot by 16-foot) and a 5-foot by 30-foot additional pier.	Oyster Cove	1/11/2005
03-V2301 ISIP	Little Creek Marina, Inc. Attn: Richard Smith 4801 Pretty Lake Avenue Norfolk, VA 23518	Remove vessels and expand marina	N/W Branch Little Creek	5/10/2005
03-V2401 IVDC	PMF, L. L. C. C/O Lloyd Poe	JPA to discharge fill material in unquantified acreage of wetlands and streams.  The wetland compensation changed from JRMLB to VHII on 8-25-05.	Tomahawk Creek, Swift Creek	2-7-2005
03-V2476 ISIP	HHHUNT George Moore 100 Concourse Boulevard, Suite 100 Glen Allen, Virginia 23059	Construction of residential development	Little Tomahawk Creek	5/19/2005
03-V2618 ISIP	The Chesdin Company, L. L. C. in care of Mr. Scott Camp 21801 Chesdin Parkway Chesterfield, Virginia 23838	Request for a confirmation of a wetlands delineation of an unquantified acreage remainder of a 2,170 acre development known as Chesdin Landing and Chesdin Shores.  JPA to finish the project.	Appomattox River, Lake	2-11-2005
03-V2649 ISLP	Steven Becraft 4000 Sherwood Lane Virginia Beach, VA 23455	To construct two boat lifts enclosed by 4' wide catwalks to create two boat slips (one 18' x 38', one 25' x 38') and to dredge approximately 1500 cubic yards of subaqueous material from an area approximately 18,500 square feet. Post-dredge depth will be -4 feet. All spoils will be disposed of at Higginson Buchanan in Chesapeake, VA. All dredging to follow construction plans dated December 15, 2003, as revised and received in this office December 1, 2004.	west branch Lynnhaven River	2-2-2005
03-V4009 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, Virginia 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (540) 645-1605	Superstructure replacement for Rt 460 bridge over INdian Creek in Cedar Bluff, Va. <b>No permanent fill, so no impact data recorded.</b> Temporary fill for cofferdam construction will be 24.66 cubic yards. A temporary work bridge of 24' by 70' will be needed on the upstream side of the bridge to extend from bank to bank--no instream impacts for those.	Indian Creek	6/24/2005
04-A0198 INWP	Edward Van Popering P.O. Box 116 Willis Wharf, Virginia 23486	Construct a 20-foot wide road across a 40-foot wide drainage pattern impacting 800 square feet of vegetated wetlands. The road will be culverted with an 18 inch wide pipe/culvert buried 6 inches into the substrate (to allow low flow conditions) .	White's Creek	1/11/2005
04-D0066 INWP	C. W. Hudgins, Jr. P. O. Box 307 Mathews, Virginia 23109-0307	Complaint: Roadbed fill, and placement of fill around existing house; County Wetland Board says all appears non-tidal wetland.	unnamed	3/14/2005
04-D0067 INWP	Michael Byrd 7346 Colte Neck Road Mechanicsville, VA 23111	Confirmation of wetland delineation and verification of NWP-29.	unnamed	1/5/2005
04-D0068 INWP	Mark Byrd 8683 Telegraph Road Glen Allen, VA 23060	Confirmation of wetland delineation and verification of NWP-29.	unnamed	1/5/2005

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04-F0105 IVDA	Mecklenburg County Office of Economic Development Attn: Mr. Randolph Jones Post Office Box 307 Boynton, Virginia 23917	Request for SPGP verification to impact 3203 square feet of jurisdictional waters and wetlands on land known as the Virginia Lakeside Commerce Park as depicted in the report date November 22, 2004 by Dewberry.	Panhandle Creek	3/18/2005
04-F0107 INWP	Mr. Myles A. Pocta 116 Landmark Square, Suite 101 Virginia Beach, Virginia 23452	Construction on a recreational pond. The impoundment structure will be approximately 10 feet high by approximately 100 feet long. The impoundment structure will impact 60 linear feet of stream bed and 30 square feet of wetlands and backflood 600 linear feet of intermittent stream and 1500 square feet of wetlands (see plan received by the Corps on January 18, 2005).	Mason Creek tributary	1/20/2005
04-G0097 INWP	John Stewart 1006 Laurel St. Bedford, VA. 24523	minor draining and filling activity of an herbaceous wetland area measuring approximately 95 ft. X 43 ft. at it's widest point for the purpose of developing a lot for single family housing. The project will impact approximately one-tenth acre of wetlands.	Tomahawk Creek drainage	1/20/2005
04-G0098 INWP	Greystone Farms S. Davis 977 Seminole Trail, PMB 308 Charlottesville, VA 22901	build a new dam approximately 500 linear feet downstream of existing dam to enlarge an existing pond.	Mechunk Creek tributary	1/7/2005
04-H0153 INWP	City of Charlottesville Department of Public Works P. O. Box 911 Charlottesville, Virginia 22902	Proposed project to replace a portion of a clay sanitary sewer line requiring impacts to approximately 100 linear feet of streambed, and less than 0.01 acre of wetlands.	Trib. to Moores Creek	5/16/2005
04-H0197 IVDB	Ana Marie Estates W. Boutros & Company Waifey Boutros 83 Johns Valley Drive Fishersville, VA 22939	Proposed crossing that will impact approximately 0.5 acres of emergent wetlands. Request a temporary fill permit to provide access to move material on site pending the receipt of a permit from VDEQ for a permanent crossing at the same location. After-the-fact authorization for the placement of a sewer line. Mitigation will be done on site.	Trib. to South River	4/20/2005
04-H0197 INWP	Ana Marie Estates W. Boutros & Company Waifey Boutros 83 Johns Valley Drive Fishersville, VA 22939	Proposed crossing that will impact approximately 0.5 acres of emergent wetlands. Request a temporary fill permit to provide access to move material on site pending the receipt of a permit from VDEQ for a permanent crossing at the same location. After-the-fact authorization for the placement of a sewer line. Mitigation will be done on site.	Trib. to South River	4/20/2005
04-H0197 INWP	Ana Marie Estates W. Boutros & Company Waifey Boutros 83 Johns Valley Drive Fishersville, VA 22939	Proposed crossing that will impact approximately 0.5 acres of emergent wetlands. Request a temporary fill permit to provide access to move material on site pending the receipt of a permit from VDEQ for a permanent crossing at the same location. After-the-fact authorization for the placement of a sewer line. Mitigation will be done on site.	Trib. to South River	5/30/2005
04-H0198 INWP	Belle Vista, LLC c/o Roudabush, Gale & Associates, Inc. 914 Monticello Road Charlottesville, VA 22902	Proposed project to construct an entrance road and recreational pond on an intermittent headwater drainage. The entrance road will impact approximately 117 linear feet and approximately 234 square feet of channel. The pond will impact approximately 1608 square feet of channel bottom for a total of 0.04 acres.	Trib. to Stockton Creek	5/26/2005
04-H0198 INWP	Belle Vista, LLC c/o Roudabush, Gale & Associates, Inc. 914 Monticello Road Charlottesville, VA 22902	Proposed project to construct an entrance road and recreational pond on an intermittent headwater drainage. The entrance road will impact approximately 117 linear feet and approximately 234 square feet of channel. The pond will impact approximately 1608 square feet of channel bottom for a total of 0.04 acres.	Trib. to Stockton Creek	5/26/2005
04-H0264 INWP	Headquarters Farm, LLC Attn: Mr. John R. Pflug, Jr. 5057 Headquarters Lane Crozet, VA 22932	After-the-fact authorization to stabilize approximately 100 linear feet of eroding bank next to an access road with a riprap revetment, using class II & III stone, and remove the access road, grade and seed.	Doyles River	3/22/2005
04-I3211 INWP	Washington Homes, Inc. Attn.: Mr. Dennis Quinn 4090-A Lafayette Center Dr. Chantilly, VA 20151	Residential development for 270.79-acre "Brittany Estates" in Stafford County, VA with impacts to 439 ln ft of stream. Impacts are associated with two (2) road crossings as per plans titled "Brittany Estates" and dated/ revised June 15, 2004/September 24, 2004.	Trib to Aquia Creek	2/28/2005

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04-I3664 IVDA	Jefferson Contracting Corporation Attn. Mr. Billy Seargeant 4343 Plank Road, Suite 200 Fredericksburg, VA 22407	Proposed construction of 16-acre "Oaks of Highland Homes" in Stafford County, VA with impacts to 295 linear-feet of stream and 0.05-acre of PFO.	Unnamed Trib to Claiborne Run	2/10/2005
04-J0040 INWP	Plyer Properties 13709 Booker T. Washington Highway Moneta, Virginia 24121 Attn: Erik L. Pyler	Installation of two culverted road crossings - consisting of 185 linear feet of 48" and 115 feet of 30" corrugated pipe and associated riprap for inlet and outlet protection - to provide access to a residential subdivision known as Sanctuary Bay. Pipes will be installed and countersunk in the streambed as per Corps regional conditions.	Smith Mt. Lake	3/10/2005
04-J0072 INWP	Celanese Acetate LLC Route 460 - P.O. Box 1000 Narrows, Virginia 24124 Attn: Jason H. Johns	Relocation of approximately 470 linear feet of a headwater stream by constructing approximately 450 linear feet of new channel and associated step pools, rock vanes, riprap protection and re-establishment of a 100-foot wide riparian buffer adjacent to the new channel. All work is in association with environmental remedial action for closure of a sludge landfill. in will be completed in accordance with the final permit package dated January 13, 2005	New River	3-4-2005
04-J0082 INWP	Dan Johns - Steve Childress - Rowland Wampler 1020 Leatherwood Road Bluefield, West Virginia	Construction of approximately 275 linear feet of timber bulkhead and associated backfill at a distance of up to 3' channelward of the ordinary high water shoreline (3 properties)	Claytor Lake	1/5/2005
04-J0086 INWP	Ted Bostic 14 White Oak Drive Alum Creek, WV 25003	Install 400 linear feet of concrete revetment up to 6 feet channelward of full pond elevation	Claytor Lake	2-1-2005
04-J0092 INWP	Montgomery County Public Service Authority 755 Roanoke Street - Suite 1D Christiansburg, Virginia 24068 Attn: Jerry Mabry	Hightop Sanitary Sewer extension - Installation of a 6500 linear feet of 8" gravity sanitary sewer line that will be submerged and concrete encased within 6 separate creek crossings - All crossings will utilize non-erodable cofferdams and/or similar methods, with all instream work performed in the dry.	Slate Branch Creek	2/2/2005
04-J0092 INWP	Montgomery County Public Service Authority 755 Roanoke Street - Suite 1D Christiansburg, Virginia 24068 Attn: Jerry Mabry	Hightop Sanitary Sewer extension - Installation of a 6500 linear feet of 8" gravity sanitary sewer line that will be submerged and concrete encased within 6 separate creek crossings - All crossings will utilize non-erodable cofferdams and/or similar methods, with all instream work performed in the dry.	Slate Branch Creek	2/2/2005
04-J0102 IRGP	David Wilson 900 Valley Road Carbondale, Colorado 81623	Excavate, by clamshell, approximately 120 cubic yards of sediment from an area 75' wide and 40' long to a maximum depth of 4' at full pond elevation. All dredging will start no closer to the shoreline than the 792' elevation; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property, above the 800' elevation.	Smith Mt. Lake	6-24-2005
04-J0112 INWP	Reid Nichols 308 Spring Street - Apt #4 Mt. Airy, North Carolina 27030	Installation of a culverted road crossing (two 48" pipes) in accordance with the regional conditions	Jordan Creek	2-1-2005
04-K0074 INWP	Dickenson- Russell Coal Company, LLC Rt 2, Box 73 Cleveland, Virginia 24225	Discharge of approximately 64 cubic yards of fill into a perennial stream for temporary placement of culverts.	Cowan Rose Creek	3/18/2005
04-K0080 INWP	C & H Mining, Inc. P.O. Box 339 Clinchco, VA 24226	Discharge of approximately 250 cyds of fill associated with the construction of a temporary fill and an impoundment for a sediment pond. A 230-foot long 42-inch diameter pipe will be installed under the temporary spoil fill to act as temporary stream channel during mining operations.	Fryingpan Creek	3/14/2005
04-K0095 INWP	Paramont Coal Company Virginia, LLC P. O. Box 1578 Coeburn, VA 24230	Discharge of 24.1 cyds of sandstone and shale overburden units into 2 unnamed tributaries filling ~ 295 lft and excavating thru ~ 250 lft of intermittent stream channel to establish a deep mine face up, culverting under a stock pile area, and backfilling and regrading operations to restore site to AOC.	Hamlin Branch	2/24/2005

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04-K0103 INWP	Paramont Coal Company Virginia, LLC P. O. Box 1578 Coeburn, VA 24230	Construction of two sediment ponds that will involve the discharge of ~ 63 cyds of sandstone and shale overburden units filling ~ 210 lft & inudating ~ 1000 lft of ephemeral stream channels.	Ambrose Branch	3/21/2005
04-K0104 INWP	Paramont Coal Company Virginia, LLC P. O. Box 1578 Coeburn, VA 24230	Installation of a permanent extension to an existing 6-foot x 6-foot VDOT double box culvert of approximately 35 linear feet in Goerge's Fork and installation of a temporary 36-inch diameter corrugated metal extension to an existing pipe in an unnamed tributary to George's Fork to facilitate a coal deep mining and reclamation operation.	Georges Fork	1/4/2005
04-K0106 INWP	Commonwealth Mining Corporation Mr. Charles D. Mullins P. O. Box 190 Appalachia, Virginia 24216	Create a punch out to facilitate ventilation of existing underground coal mine and discharge of approximately 11.4 cubic yards of material below the ordinary high water mark to construct an impoundment that will backflood 88 linear feet of stream bed.	Looney Creek	1/4/2005
04-L0023 INWP	John Slusser, Town Manager P.O. Box 730 Warsaw, VA 22572	Town's pump station immediately adjacent to creek in jepordy due to wash out of bank due to several past storm events-town to install 60' riprap stabilizing structure as per drawings dated 10/27/04	Clarks Run	3/2/2005
04-R0751 IVDA	Egger Property Centex Homes Mr. Rodney Harvey	Delineation Confirmation on a 36.06 ac parcel (Gpin G14a-2134-4136) to be developed as Felgates Woods by Centex Homes, Inc.  Request to impact 0.08 acre of waters and wetlands for development of a subdivision.	Queens Creek	1/10/2005
04-R1415 INWP	J.B. Jennings 3641 Campbell Road Chesapeake, VA 23322	Jurisdictional Wetland Determination of approximately 12-acres of timbered land for potential agricultural production.	Northwest River	1/27/2005
04-R1506 IVDB	Beauregard Overlook Associates LLC Attn: Irfan Totonji Suite 102 625 Elden Street Herndon, VA 20170	residential development. The project is called Beauregard Estates Phase	Tuscarora Creek	1/5/2005
04-R1979 INWP	EWN, INC.	placement of pipe in stream channel to allow the grading of the lot to create buildable area for carwash and associated infrastructure	Falling Creek, UT	1/7/2005
04-R1990 IRGP	City of Chesapeake Public Works Dave Mergen Chesapeake, VA 23328	Bainbridge Blvd. @ Kay Ave. outfall improvements (Phase I Portlock Drainage Study) AC #00-1004-00. 4-foot wide channel at 1.5:1 side slopes with an average excavation of 3 feet and extent of 850 linear feet west of the Bainbridge@Kay Ave culvert crossing. Dredge Spoil will be removed offsite and disposed of in a lawful manner and appropriate E&S measures will be deployed.	Gilligan Creek	5/17/2005
04-R2278 INWP	Mr. Kent Shelton City of Danville PO Box 3300 Danville, VA 24543	Install a punp station for sewage material and construct a temporary access road for installation.	Cane Creek	2/22/2005
04-R2291 IVDC	Cross Creek Investments, LLC Attn: Barry Avery 170 W. Shirley Avenue, Suite 201 Warrenton, Virginia 20186	The applicant proposes to construct a commercial site on an approximate 29-acre property. The project will impact approximately 2 ,153 linear feet of permanent stream impacts and 0.68 acres of palustrine forested wetlands.	Broad Run	6/14/2005
04-R2333 INWP	property owners: Teresa & Daniel Kennedy 111 Dale Hollow Dr. Yorktown, VA 23692	Installation of an unauthorized dam structure in a jurisdictional ravine.	Chisman Creek	1/12/2005
04-R2369 ISIP	Sully South Investments, L.C. c/o The Peterson Companies Attn: Bruce Gould, P.E. 12500 Fair Lakes Circle, Suite 400 Fairfax, Virginia 22033	This is a request to construct a 694 multi-family and single-family attached units residential subdivision and associated infrastructure for seniors.	Cain Branch	6/2/2005

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04-R3256 INWP	York County Ms. Connie Bennett 105 Service Drive PO Box 532 Yorktown, VA 23690-0532	Request for JD on a reach of stream between two residential houses. Stream is proposed to be piped.  PCN requesting authorization to pipe 120 linear feet of intermittent stream and rip rap 14 linear feet. Total stream impacts 0.009 acre or 7.4 cubic yards of stream.	Quarter March Creek	5/10/2005
04-R3275 INWP	Paul Lucci 20230 Harbour Ridge Smithfield, VA 23420	The applicant requests to impact 2,500 square feet of wetlands to construct a 50' wide access road to a 113 acre parcel. A 36" wide culvert will be placed under the access road.	Jones Creek	1/24/2005
04-R3293 INWP	George Kemp Kemp/Fussel, LLC 2312 Croix Drive Virginia Beach, VA 23451	Mr. Kemp has placed fill in wetlands w/o a Corps of Engineers permit.	West Neck Creek	3/28/2005
04-R3461 INWP	Prince William County Service Authority 4 County Complex Court J.Charles Martorana, P.E. PO Box 2266 Prince William, VA 22192	This is a request to clear and grade an area for the installation of a water main (sewer). All impacts will be temporary.	Cow Brqanch	1-6-2005
04-R3516 INWP	Dean Turner 11556 Blue Ridge Trail Windsor, VA 23487	The applicant proposes to construct a pond on his property. Violations found at the site, landfill activities and stream impacts. Issued NW 3 for maint. to existing culvert, enf. still being restored.	Ennis Pond	5/27/2005
04-R3546 INWP	The Black Diamond Company	Construction of a refuse fill and sediment basin for additional waste generated from the preparation plant near Hackney Creek. Proposed impacts will be 1155 linear feet of headwater stream.	State Line Branch	1/31/2005
04-R3582 INWP	McDonald and Associates, L.L.C. ATTN: Kenneth Allen 10 San Jose Drive, Suite 4C Newport News, VA 23606	The property owner impacted, both primarily and secondarily, approximately 0.17 acre of forested wetlands in association with the construction of a st	Roberts Creek	3-10-2005
04-R3660 INWP	Mr. Daniel Reagan 324 Claxton Creek Road Yorktown, VA 23696	Request for JD on front of 9.46 acre lot for subdivision. Rear of lot has existing house.  3/17/05-PCN for authorization to clear 0.25 acre of forested wetlands to construct a single family residence.	Back Creek & Claxton Creek	3/25/2005
04-R3675 INWP	Sprint PCS Attn: Harry Ng Crossroads Corporate Center One International Blvd., Suite 800 Mahwah, NJ 07495	The project consists of the permanent discharge of fill material into approxi. 90 lf of R3 assoc. with the installation of a culvert and the temp. diversion of approximately 200 lf of R3 assoc. with a construction crossing.	Big Branch River	2-7-2005
04-R3728 INWP	Mr. Andre Green County of Sussex P.O. Box 1397 Sussex, Virginia 23884	The construction of a recreational picnic area that has three 25' by 20' raised decking picnic areas using 24" concrete footers for support and three filled pathways impacting approximately.	Wildcat Creek	2/15/2005
04-R3731 INWP	Ms. Sheila Linette Walden 21045 Campbell's Chapel Drive Carrollton, Virginia 23314	The applicant submitted JPA directly to the Corps, VMRC has no record. Applicant proposes to construct a home, septic tank and driveway on a lot in Carrollton, Virginia.	Brewers Neck Creek	1/11/2005
04-R3743 INWP	Loudoun County Sanitation Authority Attn: Mr. Dale C Hammes 880 Harrison Street, S.E. Leesburg, VA 20175	utility crossings. The project is called Route 772 Utilities Corridor Water and Sewer Improvements.	Beaverdam Reservoir	1/4/2005
04-R3744 INWP	Fairfax County Park Authority Mr. Christopher Hoppe 12055 Government Center Parkway, Suite 421 Fairfax, VA 22035	PCN	Difficult Run	2/4/2005

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04-R3760 INWP	Two Greens/Kirkpatrick, LLC c/o Greenvest, LC Attn: Mr. Mark Riddle Suite 900 8614 Westwood Center Drive Vienna, VA 22182	utility crossing. The project is called Piney Branch Sewer Phase I.	Piney Branch	1/3/2005
04-R3784 INWP	Brent Kerrick 571 Old Point Avenue Hampton, VA 23663	VIO--mechanized landclearing of mapped wetlands; After the fact request to fill 0.2457 acres of wetlands for a single family residence received March 4, 2005. Action subject to mitigation and restoration of excess impacts.	tributary to the Back River	6/21/2005
04-R3793 INWP	Oak Ridge Builders c/o Mr. Michael Gorman Suite E-2 751 Miller Drive Leesburg, VA 20175	walkway construction and lot development. The project is called Reserve at Belle Terra	Broad Run	1/4/2005
04-R3798 INWP	VA Baptist Homes c/o SFCS 305 South Jefferson Street Roanoke, VA 24011	unknown acreage  request for authorization to temporarily impact 0.08 acre PFO to construct 740 linear feet of a 12-inch gravity sewer line	Copperas Creek	2/3/2005
04-R3799 INWP	Wilton Development Corp 6405-G Dickens Place Richmond, VA 23230	17 acres  request for authorization of NWP12 to temporarily impact 0.0157 acres of wetland and 30 linear feet of stream to construct a sanitary sewer line	James River, UT	1/24/2005
04-R3818 INWP	New Kent County Public Works L. Alan Harrison, P.E. 12007 Courthouse Circle P.O. Box 50 New Kent, VA 23124	Phase I - To install a water main ranging in diameter from 8-12 inches along the north side of Route 60 and east of Route 249. The total length of the water main is approximately 5 miles. Impacts will be 1.0 acres of permanent conversion of forested wetlands to emergent wetlands for a 10-foot wide maintenance easement, all other impacts will be temporary.	Chickahominy River	1/11/2005
04-R3819 INWP	New Kent County Public Works L. Alan Harrison, P.E. 12007 Courthouse Circle P.O. Box 50 New Kent, VA 23124	Phase II - To install a gravity sewer line ranging in diameter from 8-12 inches along the south side of Route 60 and east of Route 249. The total length of the water main is approximately 4 miles. Impacts to jurisdictional wetlands and waters will be 0.56 acres of permanent conversion of forested wetlands to emergent wetlands for a 10-foot wide maintenance easement and 24 square feet (0.001 acres) of permanent fill in associaton with the placement of two (2) manholes, all other impacts will be temporary.	Chickahominy River	1/11/2005
04-R3819 INWP	New Kent County Public Works L. Alan Harrison, P.E. 12007 Courthouse Circle P.O. Box 50 New Kent, VA 23124	Phase II - To install a gravity sewer line ranging in diameter from 8-12 inches along the south side of Route 60 and east of Route 249. The total length of the water main is approximately 4 miles. Impacts to jurisdictional wetlands and waters will be 0.56 acres of permanent conversion of forested wetlands to emergent wetlands for a 10-foot wide maintenance easement and 24 square feet (0.001 acres) of permanent fill in associaton with the placement of two (2) manholes, all other impacts will be temporary.	Chickahominy River	3/24/2005
04-R3820 INWP	New Kent County Public Works L. Alan Harrison, P.E. 12007 Courthouse Circle P.O. Box 50 New Kent, VA 23124	Phase III - To install a force main sewer line ranging in diameter from 12-16 inches along southside of eastbound Interstate 64. The total length of the sewer main is approximately 8.5 miles. Impacts will be 0.30 acres of permanent conversion of forested wetlands to emergent wetlands for a 10-foot wide maintenance easement, all other impacts will be temporary.	Chickahominy River	1/13/2005
04-R3848 INWP	Norton Coal Company, LLC 2700 Lee Highway Bristol, VA 24202	Pre-construction notification for Town Hill Strip mining project. 8 valley fills and 13 sediment ponds impacting 8523 linear feet of stream. 3360 linear feet of restoration on-site at completion of mining, 1052 linear feet of off-site restoration, 1547 linear feet of ephem. side drains and 2564 ILF contribution.	Town Hill Creek	4/28/2005
04-R3888 INWP	William H. Sowers 259 Fairfield Drive Warrenton, VA 20186	jurisdictional determination. The project is called Sowers utility crossing.	Dry Run tributary	5/31/2005
04-R3889 INWP	Mr. & Mrs. Amos Shipe 12346 Elk Run Road Midland, VA 22728	The project consists of impacting 530 linear feet of R4 due to the discharge of fill material into waters/wetlands of the United States. The impacts are associated with residential development.	Deep run tributary	1/24/2005

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04-R3890 INWP	Loudoun County Department of Parks and Recreation Attn: Debbie Heimberger 4th Floor 1 Harrison Street S.E. Leesburg, VA 20177-7000	utility crossings. The project is called Edgar Tillet Recreational Park.	Beaverdam Creek Reservoir	1/4/2005
04-R3913 INWP	City of Richmond DPU Ms. Janice Bailey 400 Jefferson Davis Highway Richmond, VA 23224	unknown acreage  preapplication and jurisdictional determination for proposed 16' water main	Rattlesnake Creek	1/24/2005
04-R3930 INWP	Michael S. Bumbaco, P.E. Building Committee Prince of Peace Lutheran Church 424 Kings Grant Road Virginia Beach, VA 23452	After-the-fact authorization for two unauthorized drainage outfalls and authorization for the construction of a planned third drainage outfall, all impacting wetlands and/or waters of the US associated with Forest Lake. <i>All work is to be conducted per site plan entitled "Prince of Peace Lutheran Church Building Additions" stamped received by our office February 2, 2005.</i>	Forest Lake	2-14-2005
04-R3957 IVDC	Washington Homes Attn: Mr. Daniel Lyons 4090-A Lafayette Center Drive Chantilly, Virginia 20151	The project consists of impacting 762 linear feet of R3 and 0.33 acre of PSS. The impacts are associated with a residential development and a SWP.	Hidens Branch	3/7/2005
04-R3971 INWP	Mr. Robert Zirpoli 844 First Colonial Road Suite 205 Virginia Beach, VA 23451	Fill 0.069 acres of forested wetlands for the construction of a private driveway to access a proposed single family dwelling.	North Landing River/Canal #4	1/13/2005
04-R4004 INWP	Natural Resource Conservation Service Attn: R. Wade Biddix 1606 Santa Rosa Road Suite 209 Richmond, VA 23229-5014	Emergency Watershed Protection measures in Damascus, Virginia.	Beaverdam Creek	5/12/2005
04-V0018 IVDC	U.S. Home Corporation Attn: Mr. William B. Shaw 6920 Netherstone Court Gainesville, VA 20155	residential development. The project is called Spriggs Run Estates.	Powells Creek tributary	1/10/2005
04-V0024 INWP	Roger Woodington 11 North Point Drive Portsmouth, VA 23707	To construct a 18.7-foot wide by 36.5-foot long (681 square feet) boathouse on existing piles. There will be no further encroachment channelward than the existing previously permitted (91-V0228) pier. All construction to follow plans dated November 25, 2003 (USACE date stamped January 15, 2004).	W/B Carney Creek	1/14/2005
04-V0024	Barton Barrett 1393 Horse Point Road Deltaville, VA 23043	Reconstruct the pier and boatlift that were damaged by the Hurricane	Pianaktank River	
04-V0109 IVDC	Stanley Martin Companies Inc. Attn: Mr. Chris Sphar 1881 Campus Commons Drive Reston, Virginia 20191	The proejct consists of the discharge of fill material associated with the construction of a residential development. Proposed impacts: 1,537 l.f. of R4 and 0.06 acre of PFO. A-T-F permit: 0.06 PFO, 572 l.f. R4 and 43 l.f. of R4.	Cabin Run and tributaries	6-17-2005

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04-V0167 ISIP	Mr. Buck Castleberry Touchstone Development, L. L. C. 8406 Kintail Drive Chesterfield, Virginia 23838	The applicant proposes to build out The Highlands for the purpose of providing housing. The Norfolk District authorized adverse impacts to 8.7 acres of waters of the United States including wetlands, mostly after the fact, for the Highlands by Nationwide Permit Number 26 verification letter (96-E0083-80) dated September 16, 1996 with certain mitigation. A portion of the impacts were authorized, after the fact, for a 54± acre impoundment of a tributary to Licking Creek. Two parcels of land totaling 173.3 acres were preserved in perpetuity to compensate for the unauthorized impacts. The applicant states that 8.06 acres of wetlands and waters have been impacted at The Highlands, and proposes to discharge fill material in an additional 0.2 acre of forested wetlands and 1,022 linear feet (0.27 acre) of intermittent stream for the purposes of constructing roads and driveways, to temporarily disturb and to permanently convert 320 square feet of forested wetlands to emergent or scrub shrub wetlands for the purposes of constructing and maintaining a waterline, to temporarily disturb 16 linear feet of Licking Branch for the purpose of constructing a waterline, and to mitigate the adverse individual and cumulative impacts of the project by creating a 50 linear feet wide buffer landward of the existing 100 linear feet wide Resource Protection Area buffer along 5,940 linear feet of Swift Creek, by purchasing 428 linear feet of stream credits from an appropriate bank, or by making an	Second Branch, Licking Creek	3-31-2005
04-V0207 IVDC	Harbour View Partners c/o Mr. Robert T. Williams, Exec. Vice President 801 Harbour View Blvd. Suffolk, VA 23435	Construction of a church, a rock-climbing gym/retail facility, two office buildings and associated infrastructure as depicted on the revised project drawings dated December 2003 (revision date of 02 December 2004) and entitled <i>Proposed Wetland Impacts, Parcel 4, Harbour View North Village</i> by Kimley-Horn and Associates, Inc. Per this plan of development, no more than 0.96 acres of forested wetlands would be permanently impacted. As compensation for these unavoidable wetland losses, the applicant proposes to purchase 1,408 acres of wetland credits from the Hampton Roads Mitigation Bank and onsite preservation in perpetuity of no less than 5.08 acres of onsite wetlands.	Streeter Creek / Knotts Creek	3/24/2005
04-V0260 IVDC	Commonwealth Properties, L. L. C. C/O Mr. Steve Middleton 5300 Stony Point Parkway, Suite 500 Richmond, Virginia 23235	Existing NWP 39 to discharge fill material in 0.33 acre PFO and 1672 LF (0.11 acre) intermittent streambed for the mall.  JPA to discharge fill material in 0.06 acre of PFO wetlands and 198 LF of interittent stream for the construction of Stony Point Apartments.	James River	6/10/2005
04-V0321 ISLP	Will Drennan, et al. 822 Jasmine Ave. Norfolk, Virginia 23502	Six applicants propose to dredge an ancillary channel and boat basins and construct piers within a cove to connect with the City's channel in Broad Creek. Approximately 4,165 cubic yards of material will be dredged, by clamshell method, to a depth of -4.5 feet (including overdredge) at mean low water to create an 825-foot long by 20-foot wide channel and boat basins for each applicant.	Broad Creek	2/8/2005
04-V0321 IRGP	Will Drennan, et al. 822 Jasmine Ave. Norfolk, Virginia 23502	Six applicants propose to dredge an ancillary channel and boat basins and construct piers within a cove to connect with the City's channel in Broad Creek. Approximately 4,165 cubic yards of material will be dredged, by clamshell method, to a depth of -4.5 feet (including overdredge) at mean low water to create an 825-foot long by 20-foot wide channel and boat basins for each applicant.	Broad Creek	2/8/2005
04-V0395 IVDB	Mr. Steve Magula Legacy Estates 572 Central Drive, Suite 102 Va Beach, VA 23454	Placement of fill within 5100 square feet of non-tidal forested wetlands on Tax Parcel Numbers 0480000000918 and 0480000000919.  Permit modification form filling of 0.12 acres to 0.16 acres of forested wetlands (0.04 acre increase)	A&C Canal	3/14/2005
04-V0522 INWP	Edward Krauss 408 Putnam Road Virginia Beach, VA 23462	The construction of a 5 foot by 50 foot long pier with an adjacent 13 foot by 11 foot boatlift as depicted in drawings dated 2/20/04.	Lynnhaven River	5/31/2005
04-V0534 ISIP	Mr. George L. Bryant, III Swift Creek Partners 1703 North Parham Road, Suite 202 Richmond, Virginia 23229	JPA to discharge fill material in 1,428 acres of wetlands and 1,913 LF of stream for the purpose of developing a residential subdivision.	West Branch	6-13-2005
04-V0614 ISIP	Landservices Development Corporation Attn: Thomas E. Goodiel Suite 100 7000 Infantry Ridge Road Manassas, VA 20109	The project consists of the discharge of fill material into waters and wetlands of the United States. The 1.83 acres of permanent impacts and .10 acre of temporary impacts are associated with mixed commercial and residential development.	North Fork tributary	4/11/2005

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04-V0640 IRGP	Harold P. Kornylak, et al. c/o Carl Master 1405 Crystal Parkway Virginia Beach, VA 23451	Community Project: To dredge 1080 CY (0.45 acres) of subaqueous bottom of depths varying from -3.5-feet or-4.0 feet; to excavate 1288 SF of uplands to increase canal width and water access; to install 214 linear feet of new timber bulkhead; to install 313 linear feet of riprap revetment; to construct seven (7) piers of various configurations and install seven (7) vertical boatlifts. All construction to follow plans dated February 9, 2004 / Revised December 10, 2004 (USACE date stamped January 14, 2005).	Crystal Canal	1/18/2005
04-V0640 IRGP	Harold P. Kornylak, et al. c/o Carl Master 1405 Crystal Parkway Virginia Beach, VA 23451	Community Project: To dredge 1080 CY (0.45 acres) of subaqueous bottom of depths varying from -3.5-feet or-4.0 feet; to excavate 1288 SF of uplands to increase canal width and water access; to install 214 linear feet of new timber bulkhead; to install 313 linear feet of riprap revetment; to construct seven (7) piers of various configurations and install seven (7) vertical boatlifts. All construction to follow plans dated February 9, 2004 / Revised December 10, 2004 (USACE date stamped January 14, 2005).	Crystal Canal	1/18/2005
04-V0640 ISLP	Harold P. Kornylak, et al. c/o Carl Master 1405 Crystal Parkway Virginia Beach, VA 23451	Community Project: To dredge 1080 CY (0.45 acres) of subaqueous bottom of depths varying from -3.5-feet or-4.0 feet; to excavate 1288 SF of uplands to increase canal width and water access; to install 214 linear feet of new timber bulkhead; to install 313 linear feet of riprap revetment; to construct seven (7) piers of various configurations and install seven (7) vertical boatlifts. All construction to follow plans dated February 9, 2004 / Revised December 10, 2004 (USACE date stamped January 14, 2005).	Crystal Canal	1/18/2005
04-V0735 IVDB	Lifestyle Homes, LLC Attn: Steve Valdivieso 1210 Progressive Drive Suite 203 Chesapeake, VA 23320	Filling of 0.647 acres of wetlands to facilitate the construction of a residential subdivision.	Newton Creek	4/29/2005
04-V0936 IVDC	H.C. Land Company Attn: Harry Ghadban 1880 Howard Ave., Suite 305 Vienna, VA 22182	The project consists of discharging fill material into palustrine forested wetlands. The 0.66 acre of impacts are associated with the development of single family residents and associated infrastructure.	Broad Run tributaries	6/15/2005
04-V0987 IRGP	F.J. Sommer, PE Commander, U.S. Coast Guard Chief, Facilities Engineering Division TRACEN End of State Route 238E Yorktown, VA 23690	Request to repair nulkhead and riprap damaged by Hurricane Isabel and nourish and replant beach damaged in hurricane. As part of te riprap repair, somelead contamination will also be removed.	Chesapeake Bay	3/22/2005
04-V1058 IVDC	Lovettsville Town Center, LC c/o ESDC Inc. Attn: Richard Entsminger 6820 Elm Street, Suite 200 McLean, VA 22101	The project consists of impacting .33 acre of emergent wetlands and .13 acre (1,360 linear feet) of intermittent streambed. The impacts are associated with development of a residential subdivision and associated road improvements.	Dutchman Creek	5/24/2005
04-V1140 IVDC	Hills of Aquia, L.L.C. Attn: Richard Tremblay 1201 Central Park Boulevard P.O. Box 7566 Fredericksburg, Vireginia 22404	The project is a proposed 202-acre residential development that would impact 0.51-acre of wetlands and 1,201-linear feet of streams.	Aquia Creek	2/11/2005
04-V1142 IVDC	Toll Land IX L.P. c/o Toll Virginia GP Corp. Attn: Ken Murray 21630 Ridgetop Circle, Suite 130 Dulles, Virginia 20166	The project consists of discharging fill material into jurisdictional waters of the U.S and wetlands. The .19 acre of impacts are associated with residential development and its correlating ifrastructure.	Crooked Run tributary	2-28-2005
04-V1206 ISIP	Robious Investments, Inc. Attn: Mr. Herbert Fitzgerald 5407 Patterson Avenue, Suite 100 Richmond, Virginia 23226	To develop Phase III of Tarrington	James River	3/15/2005
04-V1206	Robious Investments, Inc. Attn: Mr. Herbert Fitzgerald 5407 Patterson Avenue, Suite 100 Richmond, Virginia 23226	To develop Phase III of Tarrington	James River	

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04-V1289 ISLP	Jeffrey A. Klein & Lance B. Davlin 732 Oriole Drive & 740 Oriole Drive Virginia Beach, VA 23451	To dredge approximately 3600 square feet of subaqueous bottom to -4.0' MLW for boating access, as depicted in project drawings dated April 29, 2004. Spoils will be taken by sealed truck to Higgerson Buchannan in Chesapeake, Virginia.	Little Neck Creek	2-2-2005
04-V1326 ISIP	Kellogg Brown and Root Attn.: Bill Hall 1550 Wilson Blvd. Arlington, VA 22209	Coalfields Expressway Section A.	Levisa Fork	2/17/2005
04-V1367 IRGP	Richard G. Wedeman Sr. 433 Peacehaven Drive Norfolk, VA 23502	The construction of a pier with a width of 5 feet, a height of 6 feet, and a total length including a boatlift of 180 feet as depicted in drawings dated as received by the Army Corps of Engineers on March 10, 2005.	Elizabeth River	3/11/2005
04-V1402 IVDC	Mr. David Barthol Southern Development Corporation, LLC 530-1 Southlake Boulevard Richmond, Virginia 23228	JPA to adversely affect 0.72 acre of wetlands and waters including 537 LF of stream for the purpose of constructing a subdivision.  Revised JPA to discharge fill material in 0.43 acre of PFO wetlands, 0.1 acre of PEM wetlands, 0.19 acre of POW and 537 LF of intermittent stream for the purposes of constructing a road, lots and a pollutant removal pond and associated drainage and erosion control devices. To assure that the individual and cumulative effects of the project result in minimal consequence, the permittee will purchase 0.96 wetland credit from the JRMLB (1:1 for impacts to 0.1 acre of PEM and 2:1 for impacts to 0.43 acre of PFO and to make an appropriate contribution to the VARTF in lieu of restoring 537 LF of stream.	West Branch Creek	2/14/2005
04-V1403 ISIP	City of Norfolk City Hall Building Room 101 Attn: Mr. Montgomery 810 Union Street Norfolk, VA 23510	Dredge channels in Broad Creek- 40 feet wide, 5 feet deep at mean low water. Approximately 137,000 cubic yards to be disposed of at an unidentified off-site location.	Broad Creek	1/12/2005
04-V1406 INWP	County of York, Virginia Dept of General Services c/o Wayne M. Oien PO Box 532 Yorktown, VA 23690	To demolish three existing wooden community piers and two concrete boat ramps. To construct three new wooden piers: (1) 8-ft wide by 150-ft long fishing pier w/18-ft by 33-ft T-head; (2) 5-ft wide by 80-ft long "L" shaped access pier attached to two 14-ft wide by 66-ft long floating concrete piers via a 4.5-ft wide by 42-ft long aluminium ramp; (3) one 5-ft wide by 57-ft long access pier attached to a 10-ft wide by 66-ft long floating concrete pier via a 4.5-ft wide by 42-ft long aluminium ramp. To construct two new concrete boat ramps. All construction to follow plans dated March 26, 2004 (USACE date stamped June 17, 2004).	Poquoson River	3/17/2005
04-V1461 IRGP	Carl Eason 528 Kerry Ln Virginia Beach, VA 23451	To construct an 8' x 16' extension and a 16' x 16' deck with a gazebo on an existing 70' pier, as depicted in project drawings dated May 25, 2004.	Lake Wesley	1/3/2005
04-V1574 INWP	Mr. Holly Snowburg c/o Mr. Jim Bannister Oakwood Homes 11272 Jefferson Avenue Newport News, VA 23601	To provide an hookup to the James City County sewer main that traverses the rear corner of the applicant's property. To install approx. 100 linear feet of 4-inch diameter PVC sewer line via a variable width path (maximum 20-foot wide) through a forested wetland to the existing sewer line located in the wetland portion of the site.	Skiffes Creek	3/10/2005
04-V1707 IRGP	Chung, Heidt, Anderson, & Shirley 9159, 9155, 9151, & 9147 River Crescent Suffolk, VA 23433	to place ~730 l.f. of quarry stone riprap revetment to stabilize eroded banks due to hurricane Isabel and repair existing private piers.	Nansemond River	1/19/2005
04-V1711 IRGP	Robert and Robin Cousins 6243 Burbage Acres Drive Suffolk, VA 23435	Pier Modifications: To construct a 5-foot wide by 50-foot long by 4-foot high private pier with an 8-foot wide by 21-foot long T-head. All construction to follow the plans USACE date stamped June 10, 2004.	Streeter Creek	6/13/2005
04-V1799 IRGP	Mr. & Mrs. Richard Holley c/o Mr. Tyrone C. Upshur P.O. Box 3014 Cheriton, Virginia 23316	Construct a 158-foot long, 5-foot wide open-pile private pier having a 20-foot by 6-foot floating "T-head". The pier will extend approximately 20 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 200 feet wide at the site. A connecting 18-foot by 18-foot octagonal roofed gazebo will be constructed on the uplands.	Chesconnessex Creek	4/28/2005

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04-V1800 ISIP	County of Spotsylvania Attn: Rick Goss P.O. Box 99 Spotsylvania, Virginia 22553-0099	The project involves the widening of U.S. 1 associated with the development of the 4-Mile Fork area in Spotsylvania Co., Va. Project impacts associated with the widening are 0.56 acres of wetland.	Massaponax Creek	6/15/2005
04-V1803 INWP	Ms. Linda R. Serpe 3145 Adam Keeling Road Virginia Beach, VA 23454	The construction of a five foot wide by 24 foot long pier with a 8 foot by 40 foot "T" head, an 8 foot by 16 foot floating dock, placing of 10 mooring piles for mooring and the construction of a covered boatlift, and the dredging of 225 cubic yards of sebaceous bottom as depicted in drawings dated June 18, 2004.  The planting of oyster shells covering 1,025 square feet along with the planting of Spartina alterniflora on 18 inch centers covering an area of 475 square feet within the same area as the oyster plantings and totaling 9.5 cubic yards of fill as depicted in drawings dated 4/11/05.	Lynnhaven River	5/31/2005
04-V1903 IRGP	Harris Leonard 2520 Nathaniell Powell Road Williamsburg, VA 23185	To construct 195' of riprap, 195' of marsh toe stabilization, and a 5' x 250' pier with a 15' x 20' L-head as depicted in project drawings dated July 20, 2004.	Poquoson River	2-28-2005
04-V1903 IRGP	Harris Leonard 2520 Nathaniell Powell Road Williamsburg, VA 23185	To construct 195' of riprap, 195' of marsh toe stabilization, and a 5' x 250' pier with a 15' x 20' L-head as depicted in project drawings dated July 20, 2004.	Poquoson River	2/28/2005
04-V1903 IRGP	Harris Leonard 2520 Nathaniell Powell Road Williamsburg, VA 23185	To construct 195' of riprap, 195' of marsh toe stabilization, and a 5' x 250' pier with a 15' x 20' L-head as depicted in project drawings dated July 20, 2004.	Poquoson River	5/19/2005
04-V1959 IVDC	City of Norton P. O. Box 618 Norton, Virginia 24273	Upgrade of existing storm sewer system that will impact approximately 3,790 linear feet of stream. Approximately 2,785 linear feet will be replacement of existing inadequate pipes and approximately 1,005 linear feet of open channel will be piped and filled.	Lost Creek	6/10/2005
04-V1984 ISIP	Marine Hydraulics Incorporated 543 Indian River Road Norfolk, VA 23523 Attn: Ben Flint	Dredge an area 232 feet wide by 990 feet long to a depth of -65 feet at MLLW. Dredge a second area 232 by 226 to a depth of -40 feet which will connect a new drydock to the main channel.	Elizabeth River	6/29/2005
04-V1993 IRGP	City of Hampton, VA c/o Edward G. Henifin, PE Engineering Dept 22 Lincoln St Hampton, VA 23669	Request to demolish the existing 335 linear foot timber groin and construct a 445 linear foot timber and vinyl groin with a 25 foot return at the landward end. In addition, a warning marker/beacon will be installed on top of the groin structure.	Chesapeake Bay	1/18/2005
04-V2005 INWP	Norman Fisher 1475 Cherry Grove Rd, N Suffolk, VA 23432	After the fact permit for the dredging of 877.25 square feet of marsh along with placing 44 linear feet of bulkhead and the installation of mooring piles within the created boatslip as depicted in drawings dated	Green Swamp Creek	2/17/2005
04-V2011 IVDC	Elite Investment & Management Group, Inc. Attn: Mr. William A. Gray 625 Elden Street, #102 Herndon, VA	The project consists of impacting 0.06 acre of permit area 392 l.f. of R4. The impacts are associated with the construction of a 14 lot subdivision.	Offuts Branch	2/11/2005
04-V2014 IVDA	Toll Brothers, Inc Attn: Mr. Ken Murray Suite 130 21630 Ridgeway Circle Dulles, VA 20166	residential development. The project is called Churchill Downs.	Potomac River tributary	1/20/2005
04-V2050 ISLP	Gwynn Island Boatel c/o David Fitch P.O. Box 219 Hudgins, VA 23076	Construct a 160' T-head pier with 10 wet slips and construct 5 wet slips at the existing L-head at the boatel facility. Also, hydraulically dredge 1,520 cubic yards of sand to a depth not to exceed 6' mean low water and pump the material into a dredged material management area. All construction is to be in accordance with the attached drawings and the Special Conditions listed below.	Milford Haven	1/28/2005

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04-V2050 IRGP	Gwynn Island Boatel c/o David Fitch P.O. Box 219 Hudgins, VA 23076	Construct a 160' T-head pier with 10 wet slips and construct 5 wet slips at the existing L-head at the boatel facility. Also, hydraulically dredge 1,520 cubic yards of sand to a depth not to exceed 6' mean low water and pump the material into a dredged material management area. All construction is to be in accordance with the attached drawings and the Special Conditions listed below.	Milford Haven	1/28/2005
04-V2088 ISIP	Bon Secours Hampton Roads Health Systems, Inc. c/o Mr. Richard A. Hanson Regional Vice President 5818 Harbour View Blvd., Suite A-1 Suffolk, VA 23432	Expand the existing Bon Secours Harbour View Medical Center campus as depicted on the project drawings entitled Bon Secours Harbour View Medical Center Expansion (7 8.5"x11" sheets) dated June and November 2004 by Kimley-Horn and Associates, Inc. This plan of development would result in the loss of no more than 0.893 acres of non-tidal vegetated wetlands and 0.746 acres of unvegetated waters of the U.S. As compensation for the unavoidable wetland impacts, the applicant shall create no less than 0.97 acres of emergent, non-tidal wetlands at the project site.	Knotts Creek	4/12/2005
04-V2127 IVDC	BLJV, LLC c/o The Rappaport Companies Gary Rappaport 8405 Greensboro Drive, Suite 830 McLean, VA 22102-5121	Commercial development with a required stormwater management facility, parking, and supporting utility infrastructure.	Broad Run tributary	3-10-2005
04-V2135 IVDC	Gaskins Centre, L.C. C/O Mr. Olin Toler 6600 West Broad Street, Suite 100 Richmond, Virginia 23226	JPA to discharge fill material in 0.96 acre of wetlands and streams (1,602 LF) on an unquantified acreage portion of a 56.02 acre site for the purpose of constructing a multi-family residential housing development.  The proposal was modified to reduce the impacts to 0.69 acre of PFO wetlands and 1471 LF (0.14 acre) of streams.	Cabin Branch	3/29/2005
04-V2139 INWP	Christopher Asuncion 1013 Saw Pen Point Trail Virginia Beach, VA 23455	To construct approximately 108 linear feet of timber bulkhead no more than 2' channelward of a currently unprotected shoreline, to extend an existing stormwater outfall through the bulkhead, and place a riprap apron, covering approximately 34.38 square feet and consisting of approximately 1.27 cubic yards of fill, at the mouth of the outfall, as depicted in project drawings dated July 23, 2004 and revised October 13, 2004.	W/B Lynnhaven River	1/4/2005
04-V2139 IRGP	Christopher Asuncion 1013 Saw Pen Point Trail Virginia Beach, VA 23455	To construct approximately 108 linear feet of timber bulkhead no more than 2' channelward of a currently unprotected shoreline, to extend an existing stormwater outfall through the bulkhead, and place a riprap apron, covering approximately 34.38 square feet and consisting of approximately 1.27 cubic yards of fill, at the mouth of the outfall, as depicted in project drawings dated July 23, 2004 and revised October 13, 2004.	W/B Lynnhaven River	1/4/2005
04-V2140 IVDC	TowneBank C/o Keith Horton Executive Vice President 6001 Harbour View Boulevard Suffolk, VA 23435	Fill 0.21 acres of nontidal wetlands for the construction of a parking lot associated with Phase II of the TowneBank Development.	Streeter Creek	2/28/2005
04-V2152 IRGP	E.N. Cook Cook's Oyster Company Post Office Box 99 Bena, VA 23018	Placement of 150 feet of riprap revetment due to hurricane damage to property	Sarabs Creek	1/13/2005
04-V2172 INWP	Joseph D. Karbonit 10300 Mountington Court Vienna, VA 22182	Install 311 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; Install 157 linear feet of quarry stone granite riprap "marsh-toe-stabilization" structure upon properly toed-in filter cloth along and channelward of MHW and channelward of all vegetated wetlands; and Construct a 110' X 6' "L" head treated timber open piling, private use pier with two outboard right side pilings to accommodate a low profile boat lift as per drawings dated 9/9/04. The pier will also have a 5' width between land and the MLW line!	Potomac River	2/4/2005
04-V2180 ISIP	Richard G. Bass 3581 Cedar Bush Road Hayes, Virginia 23072	Construct a 130-foot by 6-foot pier with an 18-foot by 32-foot covered boatlift and place 250 feet of riprap revetment	Cedar Bush Creek	6/10/2005

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04-V2191 IRGP	Gloucester Point Boating Access	Construction of a 16-foot by 105-foot concrete boatramp, (2) 6-foot by 105-foot piers with 32-foot "L" sections at the pier ends. Sheetpile wave breaks are to be provided underneath both of the courtesy piers with riprap protection.	York River	2/9/2005
04-V2201 INWP	Columbia Gas of Virginia Attn: Thomas Poarch 1809 Coyote Drive Chester, Virginia 23836	Gas installation line to cross over 17 streams/wetlands.	Mine Run	2/8/2005
04-V2205 IVDC	Virginia Timberline, LLC Attn: Dan Girouard 11159 Air Park Road, Unit 1 Ashland, VA 23005	Fill 0.66 acres of wetlands to construct roads (utilities placed in road fill to minimize impacts) for a 155 lot residential subdivision.	Lawnes Creek	3/15/2005
04-V2206 IRGP	Dean Parker P.O. Box 369 Hudgins, VA 23076	Construct a 140' pier and (2) boathouses in accordance with the attached drawings dated "12/06/2004"	Queens Creek	1/3/2005
04-V2206 IRGP	Dean Parker P.O. Box 369 Hudgins, VA 23076	Construct a 140' pier and (2) boathouses in accordance with the attached drawings dated "12/06/2004"	Queens Creek	1/3/2005
04-V2220 IRGP	Joseph E. Talley 4244 Lighthouse Drive Suffolk, VA 23435	To reconstruct a 4' x 58' pier with a 10' x 10' deck destroyed by Hurricane Isabel, as depicted in project drawings received September 27, 2004.	Nansemond River	2/8/2005
04-V2226 INWP	Mr. Eugene L. Campbell, Jr. 446 White Oak Landing Lane Post Office Box 95 King William, Virginia 23086	Replace boathouse and pier damaged by Hurricane Isabel and construct a 550-foot bulkhead.	Mattaponi River	1/14/2005
04-V2226 IRGP	Mr. Eugene L. Campbell, Jr. 446 White Oak Landing Lane Post Office Box 95 King William, Virginia 23086	Replace boathouse and pier damaged by Hurricane Isabel and construct a 550-foot bulkhead.	Mattaponi River	1/14/2005
04-V2230 IRGP	James H. Williams 11021 Easy Street Disputanta, VA 23842	To construct a 40' breakwater with a 5' top width and 1.5:1 side slope approximately 40' channelward in the James River immediately east of the Scotland Ferry landing, as depicted in project drawings received in this office February 16, 2004. This breakwater will be composed of Class III armour, with a smaller Class core possible. Also included in this authorization is the placement of up to 75 cubic yards of sand beach nourishment associated with the breakwater.	James River	3-2-2005
04-V2232 IRGP	James & Georgene Palmer 9668 North Shore Drive Seaford, Delaware 19873	1. Construct a 309 -foot long, 4-foot wide opn-pile private pier having a 10-foot by 8-foot "T"-head. It will extend approximately 100 feet channelward of the mean high water shoreline (MHW)(assumed to be at the edge of the marsh for navigation purposes only) in a waterway that is approximately 40 feet wide at the site. 2. Construct 250 linear feet of low-profile marsh toe stabilization rip-rap revetment (without backfill). 3. Construct 14 linear feet of bulkhead with backfill with backfill having two 7-foot return walls to protect a tree. It will be 4 feet channelward of the MHW. The rip-rap and bulkhead will impact approximately 264 square feet of vegetated wetlands and approximately 681 square feet of intertidal substrate.	Chesconessex Creek	1/6/2005
04-V2232 IRGP	James & Georgene Palmer 9668 North Shore Drive Seaford, Delaware 19873	1. Construct a 309 -foot long, 4-foot wide opn-pile private pier having a 10-foot by 8-foot "T"-head. It will extend approximately 100 feet channelward of the mean high water shoreline (MHW)(assumed to be at the edge of the marsh for navigation purposes only) in a waterway that is approximately 40 feet wide at the site. 2. Construct 250 linear feet of low-profile marsh toe stabilization rip-rap revetment (without backfill). 3. Construct 14 linear feet of bulkhead with backfill with backfill having two 7-foot return walls to protect a tree. It will be 4 feet channelward of the MHW. The rip-rap and bulkhead will impact approximately 264 square feet of vegetated wetlands and approximately 681 square feet of intertidal substrate.	Chesconessex Creek	1/6/2005

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04-V2261 IRGP	City of Newport News Department of Engineering 2400 Washington Ave Newport News, VA 23607 Attn: Tan Young, P.E.	Applicant proposes to rebuild the Hilton Pier which was destroyed by Hurricane Isabel, 42 feet south of the original site to reduce navigational impacts from adjacent piers and improve safety.	James River	1/3/2005
04-V2266 IRGP	Virginia Commonwealth University Carl F. Purdin, AIA 700 West Grace Street Richmond, Virginia 23284	Construction of a 142 foot long by 8-foot wide pier, with six (6) covered boat slips, and one floating research platform attached to the pier approximately 10-feet from the shore. Three (3) covered boat slips will be on one side of the pier and three (3) on the other. The boatslip roofs will both be 1476 square feet in size. Total encroachment of all structures will not exceed 156 feet channelward of Mean high Water. The pier will be utilized by the Virginia Commonwealth University and the Department of Game and Inland Fisheries.	James River	4/14/2005
04-V2267 IRGP	Rick Gay 115 Kenneth Drive Seaford, VA 23692	To construct a 6' x 15' pier with a 20' x 8' L-head, place 2 mooring piles 12' channelward of the proposed pier, and to place 125' of riprap on an eroding shoreline, as depicted in project drawings dated September 27, 2004.	Goose Creek	2-24-2005
04-V2267 INWP	Rick Gay 115 Kenneth Drive Seaford, VA 23692	To construct a 6' x 15' pier with a 20' x 8' L-head, place 2 mooring piles 12' channelward of the proposed pier, and to place 125' of riprap on an eroding shoreline, as depicted in project drawings dated September 27, 2004.	Goose Creek	2-24-2005
04-V2268 ISLP	Bryan K. Owens, et al 1072 Laskin Road, STE. 101E Virginia Beach, VA 23451	To construct 168' of bulkhead, a 10' x 12' boat lift, a 4' x 50' wharf, and to dredge 430 square feet of subaqueous bottom (involving 36 cy of spoils) and to excavate 508 square feet of uplands (involving 150 cy of spoils) to create a boat basin, as depicted in project drawings dated August 10, 2004. Spoils will be disposed of at City Landfill #2 via sealed truck.	Lake Rudee	3-30-2005
04-V2268 INWP	Bryan K. Owens, et al 1072 Laskin Road, STE. 101E Virginia Beach, VA 23451	To construct 168' of bulkhead, a 10' x 12' boat lift, a 4' x 50' wharf, and to dredge 430 square feet of subaqueous bottom (involving 36 cy of spoils) and to excavate 508 square feet of uplands (involving 150 cy of spoils) to create a boat basin, as depicted in project drawings dated August 10, 2004. Spoils will be disposed of at City Landfill #2 via sealed truck.	Lake Rudee	3-30-2005
04-V2268 IRGP	Bryan K. Owens, et al 1072 Laskin Road, STE. 101E Virginia Beach, VA 23451	To construct 168' of bulkhead, a 10' x 12' boat lift, a 4' x 50' wharf, and to dredge 430 square feet of subaqueous bottom (involving 36 cy of spoils) and to excavate 508 square feet of uplands (involving 150 cy of spoils) to create a boat basin, as depicted in project drawings dated August 10, 2004. Spoils will be disposed of at City Landfill #2 via sealed truck.	Lake Rudee	3-30-2005
04-V2278 IRGP	Stephen B. Kopelove 2008 Cambridge Drive Richmond, Virginia 23233	Construct a 108-foot by 6-foot pier with a 32-foot long boathouse with stairs from top of the river to pier for access	Mattaponi River	1/14/2005
04-V2278 IRGP	Stephen B. Kopelove 2008 Cambridge Drive Richmond, Virginia 23233	Construct a 108-foot by 6-foot pier with a 32-foot long boathouse with stairs from top of the river to pier for access	Mattaponi River	1/14/2005
04-V2280 ISIP	Commonwealth of Virginia Jamestown-Yorktown Foundation ATTN: J. Jeffrey Lunsford P.O. Box 1607 Williamsburg, VA 23187	The applicant requests authorization to dredge, by either clamshell or hydraulic method, approximately 22,000 cubic yards of subaqueous bottom and dispose of the material in an overboard Dredged Material Management Area in the James River.	James River	6-9-2005
04-V2294 IRGP	Robert J. & Deanna J. Howard 653 Lakeview Circle Newton Square, PA 19073	Construct 326 linear feet of low-profile marsh-toe stabilization rip-rap revetment, impacting 180 square feet of vegetated wetlands and 936 square feet of intertidal substrate. Construct two (2) 70-foot long low-profile, tapered timber groins spaced 140 feet apart and connecting into the proposed rip-rap.	Onancock Creek	1/6/2005
04-V2307 IRGP	Mark Hutchens 9095 Pantego Lane Mechanicsville VA 23116	Construct a 4 by 80 foot long open pile pier with a 16 by 24 foot covered boat lift on the left side.	Sturgeon Creek	2/28/2005

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04-V2320 IVTB	Greenmount Associates Attn: Donald Patten Patten, Wornom, Hatten and Diamonstein, LC 12350 Jefferson Avenue, Suite 360 Newport News, VA 23602	Permit request for a proposed road crossing impacting 0.24 acres of wetlands and waters of the US.	Skiffes Creek	1/13/2005
04-V2323 INWP	Floyd M. Martin, Jr. 3885 Bruce Road Chesapeake, Virginia 23321	Placement of approximately 830 linear feet of riprap for shoreline stabilization. Work will also include bank grading	Drum Point Creek	1-6-2005
04-V2335 ISIP	360 Capital Partnership Attn: Ms. Betsy Palmer 1420 E. Commerce Road Richmond, Virginia 23224-7598	To complete construction of a residential /commercial development previously authorized by ASP # 97-V1293	Nutree Branch	3/28/2005
04-V2357 IRGP	Rob & Kim Boswell 14900 Triadelphia Rd. Glenieg, MD 21737	To an exiting pier, construct a treated timber, open piling, private use 70' "L" head (to the right) pier extension with three left side outboard mooring pilings and three outboard right side mooring pilings for a total channelward encroachment from MHW of 161', all as per drawings dated 9/21/04	Kingscote Creek	2/4/2005
04-V2358 ISLP	Jeff Muzzy Assistant City Manager City Hall Building, 11th Floor 810 Union Street Norfolk, VA 23510	Replace two damaged boatramps and associated finger piers. Dredge 3200 cy (39, 800 sf) of subaqueous land by clamshell method. Dredge spoil will be disposed of in Craney Island. Dredge Area: 39789 sqft / 0.91343 acres. Dredge Volume: 2173 cy. Dredging area depicted in Drawing dated Nov. 24, 2004. Craney Island Ticket #: <b>W91236-04-C-0019.</b>	Willoughby Bay	5/2/2005
04-V2365 IRGP	F. Craig Read C/O Read Commercial Properties Six Manhattan Square Hampton VA 23666	Construct 170-foot long (160 to MHW, 122 to MLW), 6.0' wide open pile pier with 16' x16' L, 8' x 10' floating dock, boat lift, and 36' x 12' open sided boathouse with 4' finger pier, and remove existing pier.	Lambs Creek	2/17/2005
04-V2391 IRGP	Charles Jett, Jr. PO Box 156 Hartfield, VA 23071	Construct a 140 foot long open pile pier with a 10 by 10 foot L-head leading right.	Piankatank	1/11/2005
04-V2397 IRGP	Charles Hecht-Leavitt			1/6/2005
04-V2397	Frances S. Beers P.O. Box 243 Parksley, Virginia 23421	Construct 239 linear feet of bulkhead (including return walls) with backfill impacting a maximum of 194 square feet of vegetated wetlands and a maximum of 744 square feet of intertidal substrate. There is an existing, failed bulkhead at the site. Due to erosion it is a maximum of 10 feet (an average of 8 feet) channelward of the MHW. The proposed bulkhead will be at the face of the existing structure. A 20-foot by 14-foot wetland vegetated boat ramp will be bulkhead and backfilled as "new work".	Hunting Creek	
04-V2405 IRGP	Mr. and Mrs. Frank Batten 1428 N Woodhouse Road Virginia Beach, VA 23454	Construct an 8' x 14' head extension to an existing 5' x 47' L-head pier, two 8' x 32' floating piers, and two 4' x 10' ramps, as depicted in project drawings dated September 28, 2004. Total channelward encroachment not to exceed 79 feet.	Linkhorn Bay	4-22-2005
04-V2408 INWP	Lannis Selz Rt. 1, Box 920 Spout Springs, VA 24593	Restore approximately 280 linear feet of channel to a morphologically stable condition.	Falling River	2/8/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005

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04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
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04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2412 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged stream crossings (12) to install water line. Cofferdams (jersey barriers, polyethylene and sandbags) will be used to de-water the construction area, trench will be cut, the line laid and encased in concrete, trench will be backfilled to preconstruction contours.	Ely Creek	1/10/2005
04-V2417 INWP	Edmund & Cherylann Babinski 2190 Clearview Road Exmore, Virginia 23350	Construct a free standing 12-foot by 12-foot covered platform building for a hatchery boat ramp?, 10-foot by 50-foot boat ramp dredge a 10-foot by 10-foot area to one foot below mean low water  12-foot by 22-foot addition to an existing "T"-head	Occohancok Creek	2/23/2005
04-V2417 IRGP	Edmund & Cherylann Babinski 2190 Clearview Road Exmore, Virginia 23350	Construct a free standing 12-foot by 12-foot covered platform building for a hatchery boat ramp?, 10-foot by 50-foot boat ramp dredge a 10-foot by 10-foot area to one foot below mean low water  12-foot by 22-foot addition to an existing "T"-head	Occohancok Creek	2/23/2005
04-V2426 IRGP	Mr. & Mrs. J. Y. Shenk 18 Walters Rd Newport News, VA 23602	The construction of 205 linear feet of rip rap revetment as depicted in project drawings entitled " Proposed Revetment Project in Saddle Creek @ Warwick River" and dated 9/27/04.	Warwick River	1/7/2005
04-V2427 IVDA	Brad Harris Inc. 9300 Minitree Road Providence Forge, Virginia 23140	Fill of 318 linear feet of stream channel to construct residential lots.	Chickahominy River	1/21/2005

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04-V2428 IVDC	Centex Homes Attn: Mr. Andrew Vinisky 14121 Parke Long Court Chantilly, VA 20151	residential development. The project is called Evergreen Rural Village.	Tan Branch	2/7/2005
04-V2433 IRGP	Rustom J. Irani 4516 Winston Road Portsmouth, VA 23703	The construction of 240 linear feet of rip rap revetment as shown in project drawings dated Corps received on 2/22/05.	Tarts Creek	2/25/2005
04-V2442 IVDB	Noland Properties, Inc. Attn: Ben A. Williams, III 2700 Washington Avenue, Suite 400 P O Box 971 Newport News, VA 23607	The applicant proposes to impact .46 acres of wetlands and 151 lf. of stream to construct an access road and stormwater retention pond. This project qualifies for SPGP Category B and DEQ will take the lead on avoidance and minimization.	Yarmouth Creek	3/16/2005
04-V2443 IRGP	Stan Whitehead P.O. Box 146 Wake, VA 23176	Construct a 48' groin on the west side of the existing pier and place 16' of rip rap scour protection at base of existing bulkhead. All construction is to be in accordance with the Special Condition and the attached drawings.	Rappahannock River	1/3/2005
04-V2444 IRGP	Indian Creek Yacht & Country Club, Inc. Attn: John H. Hunt, II PO Box 1419 Kilmarnock, VA 22482	Construct additional piers at commercial marina for 19 additional slips	Indian Creek	3/29/2005
04-V2454 ISIP	Smithfield Landing Co. T/A Smithfield Station and Pack Family P.O. Box 486 Smithfield, VA 23431	The applicant proposes the expansion of an existing marina by dredging approximately 3200 cubic yards to a controlling depth of -6 feet at mean low water, from the shoreline using the clam shell method, placed in an upland disposal area adjacent to dredge site, removing 80 square feet of vegetated wetlands; install 322 linear feet of fiberglass bulkhead along the shoreline; install riprap in front of the bulkhead; construct a marginal wharf 20 feet wide and 317 feet long; install new floating piers, 24 permanent slips, 12 transient slips; add 14 pilings 10 feet channelward of the existing pilings, and a 150 feet long floating dock as depicted in revised project drawings titled "Master Plan Phase III Smithfield Station".	Pagan Creek	2/22/2005
04-V2460 INWP	David Jinnett Jinnett Development LLC 1903 Manakin Road, Suite E Manakin-Sabot, VA 23103	unknown acreage  provide sanitary sewer infrastructure to an existing residential subdivision and currently undeveloped lots within Bellview Gardens	Tuckahoe Creek	3/18/2005
04-V2462 IRGP	James Goldsmith 38285 Zane Ct Mechanicsville, MD 20659	Remove existing pier and construct new 5 by 90 foot long open pile pier with a 10 by 20 foot L-head leading right and two mooring piles on the left.	Lower Machodoc Creek	2/24/2005
04-V2464 INWP	Engle Homes James Ibarra 11921 Freedom Drive, Suite 1100 Reston, VA 20190	This is a request to install a sanitary sewer line to connect to an existing pump station to support the Innisbrook Property.	Broad Run	6/13/2005
04-V2470 IVDA	Landmark Communities Attn: Mr. John H Thillmann 2700 South Nelson Street Arlington, VA 22206	This is a request to place fill for the construction of a commercial development and associated infrastructure and a stormwater management dry pond.	Quantico Creek	1-20-2005
04-V2471 ISIP	Brookfield Cardinal Drive, LLC Stephen Bannister 2432 Sunny Meadow Lane Vienna, VA 22181	This is a request to place fill for the construction of a residential development with associated infrastructure.	Powells Creek	3-30-2005
04-V2473 IRGP	Coves at Wilton Creek c/o C. D. Vest P.O. Box 500 Deltaville, VA 23043	Construct a 1,385' rip rap revetment at the base of the bank in accordance with the attached drawings.	Wilton Creek	1/3/2005

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04-V2485 IRGP	Clarence Myers P.O. Box 28 Morattico, VA 22523	Construct a 65' rip rap revetment and a 25' rip rap marsh toe stabilization revetment in accordance with the attached drawings.	Rappahannock River	1/3/2005
04-V2499 IVDA	Fried Companies Inc. Reynolds Property Attn: Mr. Paul St. Pierre 5924 Fried Farm Road Crozet, Virginia 22932	Phase 1: Construction of an entrance road and subdivision development for a planned adult community including the development of 496 lots, stormwater management facilities, and necessary road and utility infrastructure. Total impacts of the road crossing will be approximately 0.06 acre of PFO wetlands and approximately 288.98 linear feet of intermittent stream channel.	Trib. to Preddy Creek	3/15/2005
04-V2505 IRGP	James / Frances Ferber 13583 Solitude Trail Machipongo, VA 23405	Install 148 linear feet of Wooden T&G bulkhead with two 7 to 10 foot return walls. Return walls will be wrapped with Class 1A stone to preclude flanking erosion. Bulkhead not to encroach further than previously permitted riprap structure (03-v2231).	Mattawoman Creek	1/24/2005
04-V2512 IRGP	Timothy Morris 2500 Viburg Ct. Midlothian, VA 23113	Construct one 6' wide x 40' long low profile granite quarry stone groin on property line as per drawings dated 11/03/04.	Potomac River	5/5/2005
04-V2512	Timothy Morris 2500 Viburg Court Midlotian, VA 23113	Construct (1) low profile rip rap groin in accordance with the attached drawings and the SPECIAL CONDITIONS listed below.	Potomac River	
04-V2516 IRGP	Michael Dzaman Chesapeake Realty Ventures, LLC 516 S. Hanover Street Baltimore, MD 21201	Construct a 94 slip community marina,	Monroe Point/Potomac River	2/28/2005
04-V2517 IRGP	Vaughn's Landing POA Attn: Connie Prescott P.O. Box 160 Montross, VA 22520	Install 792 linear feet of quarry stone granite riprap upon properly toed-in filter cloth along and landward of MHW and behind all vegetated wetlands where practicable and along the face of an existing bulkhead as per drawings dated 9/28/04	Nomini Creek	1/11/2005
04-V2518 IVDC	CT Park, Inc. C/o Keith Johnson PO Box 339 Garrisonville, VA 22462	Residential development for 30-acre "Cambridge Crossing Subdivision" in Stafford County, VA. Impacts associated with the project are 393 linear-feet of stream and 0.10-acre of PFO wetlands as per drawings dated 8/18/04.	Trib to Falls Run	1/20/2005
04-V2520 IRGP	Jeffrey B. Kelly 3314 Gunston Rd Alexandria, VA 22302	A-T-F request for an existing 26' armor stone groin as per drawings dated 11/3/04	Lower Machodoc Creek	1/11/2005
04-V2522 INWP	Stanley Martin Attn: Chris Spahr 1881 Campus Commons Drive, Suite 101 Reston, Virginia 20191	The project consists of temp. impacting 0.47 acre of PFO and 51 lf of R4. The impacts are assoc. with the installation of a sewer line. Mitigation will be required at 1:1 for the PFO impacts.	Cabin Run tributary	3/8/2005
04-V2523 IRGP	Wesley & Elizabeth Seigler 346 East Harbor Dr. Reedville, VA 22539	Construct 139' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 47' x 6' "L" pier (which includes the 31' x 8' "L" along the left side spine of the pier) with two mooring pilings on the left inboard side of pier and three right side inboard pilings to be used for boat lift and three outboard mooring pilings 15' channelward of the pier head for a total channelward encroachment of this facility of 53' as per drawings dated 11/03/04	Cockrell Creek	1/11/2005
04-V2523 IRGP	Wesley & Elizabeth Seigler 346 East Harbor Dr. Reedville, VA 22539	Construct 139' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 47' x 6' "L" pier (which includes the 31' x 8' "L" along the left side spine of the pier) with two mooring pilings on the left inboard side of pier and three right side inboard pilings to be used for boat lift and three outboard mooring pilings 15' channelward of the pier head for a total channelward encroachment of this facility of 53' as per drawings dated 11/03/04	Cockrell Creek	1/11/2005

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04-V2524 IRGP	Marina Cove Boat Basin Mr. Erling Engelsen 400 Brittain Ln Hampton, VA 23669	After the fact request for maintenance of 670 linear feet of riprap around eastern shoreline and peninsula.	Back River/Harris Creek	2/10/2005
04-V2526 IVDC	Lanco Corporation P.O. Box 1984 Chesterfield, VA 23832  Attn: John Landen	Request for authorization under SPGP Cat C for the filling of wetlands to construct a single family unit subdivision. The impacts consist of 2 crossings and utility impacts.	Reedy Creek	2/9/2005
04-V2530 ISIP	City of Virginia Beach Michael F. Kay, P.E. Municipal Center, Building #2, Room 341 2405 Courthouse Drive Virginia Beach, VA 23456	Cape Henry beach nourishment	Chesapeake Bay	1/14/2005
04-V2535 INWP	Dominion Power 1600 Hamilton Avenue Portsmouth, VA 23707	Directional bore: Four conductor 35KV circuits across the waterway for a distance of approximately 245' shoreline to shoreline. Embedded to required depths just downstream of the existing cable underwater utilities providing power to the New Great Bridge bridge on Route 168.	Intercoastal Waterway	1/24/2005
04-V2537 IRGP	George & Laurie Leonard 797 Emmaeus Rd. Afton, VA 22920	Install 121 linear feet of quarry stone granite riprap upon properly toed-in filter cloth along and landward of MHW and behind all vegetated wetlands where practicable; and, construct a treated timber, open pile, private use 80' x 6' "L" pier (which includes the 25' x 10' "L" to the right) with two outboard mooring pilings 16' channelward of the pier head for a total channelward encroachment of the facility of 96' as per drawings dated 11/10/04	Lawrence Cove	1/19/2005
04-V2537 IRGP	George & Laurie Leonard 797 Emmaeus Rd. Afton, VA 22920	Install 121 linear feet of quarry stone granite riprap upon properly toed-in filter cloth along and landward of MHW and behind all vegetated wetlands where practicable; and, construct a treated timber, open pile, private use 80' x 6' "L" pier (which includes the 25' x 10' "L" to the right) with two outboard mooring pilings 16' channelward of the pier head for a total channelward encroachment of the facility of 96' as per drawings dated 11/10/04	Lawrence Cove	1/19/2005
04-V2538 IRGP	Allan L. Whittaker P.O. Box 66 Weems, VA 22576	Install 193 linear feet of quarry stone granite riprap upon properly toed-in filter cloth along and landward of MHW and behind all vegetated wetlands where practicable; and, construct a treated timber, open pile, private use 70' x 6' "T" pier (which includes the 25' x 10' "T" ) with two outboard mooring pilings 16' channelward of the pier head for a total channelward encroachment of the facility of 86' as per drawings dated 11/10/04	Lawrence Cove	1/19/2005
04-V2538 IRGP	Allan L. Whittaker P.O. Box 66 Weems, VA 22576	Install 193 linear feet of quarry stone granite riprap upon properly toed-in filter cloth along and landward of MHW and behind all vegetated wetlands where practicable; and, construct a treated timber, open pile, private use 70' x 6' "T" pier (which includes the 25' x 10' "T" ) with two outboard mooring pilings 16' channelward of the pier head for a total channelward encroachment of the facility of 86' as per drawings dated 11/10/04	Lawrence Cove	1/19/2005
04-V2539 IRGP	Louis Partida 5912 Pinehurst Point Virginia Beach, VA 23464	To remove existing private pier and replace with a 5-foot wide by 57-foot long private pier with a 12-foot wide by 12-foot long L-head and to install a vertical boatlift to the left of the pier and a 12-foot by 12-foot floating dock channelward of the L-head. Total encroachment of the structures will be approximately 40 feet from MHW. All construction to follow plans dated October 6, 2004 (USACE date stamped March 24, 2005).	S/B Elizabeth River	3/28/2005
04-V2545 IRGP	John H. Baliles, Jr. 110 Brinkwood Rd. Brookville, MD 20833	Construct 177' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 56' x 6' "L" pier (which includes the 25' x 10' "L" along the right side spine of the pier) with three mooring pilings on the right inboard side of pier to be used for boat lift and three left side inboard pilings as per drawings dated 11/03/04	Bridgemans Back Creek	1/11/2005

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04-V2545 IRGP	John H. Baliles, Jr. 110 Brinkwood Rd. Brookville, MD 20833	Construct 177' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 56' x 6' "L" pier (which includes the 25' x 10' "L" along the right side spine of the pier) with three mooring pilings on the right inboard side of pier to be used for boat lift and three left side inboard pilings as per drawings dated 11/03/04	Bridgemans Back Creek	1/11/2005
04-V2558 INWP	Frederick H. Mewhinney 142 Joseph Ball Ln. Kilmarnock, VA 22482	Install 33 linear feet of quarry stone granite riprap "marsh-toe-stabilization" structure upon properly toed-in filter cloth along and channelward of MHW and channelward of all vegetated wetlands as per drawings date stamped by USCOE on 11/10/04	Dividing Creek	1/19/2005
04-V2559 IRGP	Sloop Point ,L.L.C. c/o Jimmy Ghadben P.O. Box 728 Nokesville, VA 21082	Construct a pier with (5) wetslips, a 220' vinyl bulkhead no more than 2' channelward of the existing bulkhead, and construct a 75' rip rap breakwater. All construction is to be in accordance with the attached drawings.	Mulberry Creeek	1/11/2005
04-V2561 IRGP	Monty & Marilyn Mills 16601 Cooks Mill Road Lanexa, VA 23089	Construct a 52' bulkhead 2' channelward of the existing bulkhead in accordance with the attached drawings.	Hills Bay	1/11/2005
04-V2562 IRGP	Roger & Judith Anderson 6439 Steeple Chase Lane Manassas, VA 20111	Construct a 720' rip rap marsh toe stabilization revetment with (5) 4' - 6' long rip rap groins. Also, place sand and plantings along a 200' area to fortify the spit. All construction is to be in accordance with the attached drawings.	Milford Haven	1/11/2005
04-V2568 IVTB	Prince William County Dept of Public Works Tom Blaser 4379 Ridgewood Center Drive Prince William, VA 22192-5308	This is a request to place fill for the realignment of an existing road (Linton Hall Road) and the construction of a new intersection (Linton Hall Road and Sudley Manor Drive).	Broad Run	1/10/2005
04-V2570 INWP	William O. Grubb 8535 Brittewood Circle Mechanicsville, VA 23116	Replace an existing 60' x 6' "L" head pier damaged by Hurricane Isable on 18 September 2003	Cranes Creek	1/11/2005
04-V2575 IRGP	Lilian Hall 252 Didlake Lane Lancaster, VA 22503	Construct a 132' bulkheadat the staked alignment and in accordance with the attached drawings	Corrotoman River	1/11/2005
04-V2576 IRGP	Austin R. Magill 172 Haulover Circle Montross, VA 22520	Install four (4) 24' X 3' x 3' gabion baskets, each upon a 6' x 24' x 6" "Reno Materas and each gabion structure spaced 8' apart, all situated along the MLW line as per drawings date stamped by VMRC on 11/15/04. The area behind these structures are to be backfilled to create artificial "Tom-bolos" with approximately 75 cubic yards of sand if normal accretion does not occur.	Currioman Bay	1/19/2005
04-V2578 IRGP	Michael I. Corbin 4606 Turkey Acres Rd. King George, VA 22485	Construct a treated timber, open pile, private use 120' x 6' "L" pier (which includes the 16' x 6' "L" along the right side spine of the pier) with two inboard mooring pilings on both sides of the pier as per drawings dated 6/02/04 & 8/27/04.	Great Wicomico River	1/19/2005
04-V2581 IVTB	City of Virginia Beach, Dept. of Public Works Mr. David S. Jarman, P.E. 2405 Courthouse Drive, Building 2 Virginia Beach, VA 23456	Impact 0.205 acres of forested wetlands and 0.028 acres of emergent wetlands for the Sandbridge Road safety improvements, as shown on the drawings dated September 2004.	Ashville Bdge Cr/Hells Pt. Cr	1/3/2005
04-V2583 IRGP	Chesapeake Building Corporation P.O. Box 202 Ophelia, VA 22530	Construct 166' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 55' x 6' "L" pier (which includes the 25' x 10' "L" along the right side spine of the pier) with three mooring pilings on the right inboard side of pier to be used for boat lift and three left side inboard pilings as per drawings dated 11/15/04	Bridgemans Back Creek	1/19/2005

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04-V2583 IRGP	Chesapeake Building Corporation P.O. Box 202 Ophelia, VA 22530	Construct 166' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 55' x 6' "L" pier (which includes the 25' x 10' "L" along the right side spine of the pier) with three mooring pilings on the right inboard side of pier to be used for boat lift and three left side inboard pilings as per drawings dated 11/15/04	Bridgemans Back Creek	1/19/2005
04-V2584 IRGP	Robert Livengood 906 Talbot Drive Smithfield, VA 23430	Applicant proposes to construct a pier that is 208" from the MHW mark and a 22' x 64" boat house according to the attached plans.	Cypress Creek	2/3/2005
04-V2584 IRGP	Robert Livengood 906 Talbot Drive Smithfield, VA 23430	Applicant proposes to construct a pier that is 208" from the MHW mark and a 22' x 64" boat house according to the attached plans.	Cypress Creek	2/3/2005
04-V2589 IVDC	Radford and Company 2772 Electric Road - Suite 1 Roanoke, Virginia 24018 Attn: David Radford	Phase 1 (54 acres) of a residential subdivision known as Masons Crest - impacting 539 linear feet of headwater streams through installation of 3 culverted road crossings and construction of a storm water (quality and quantity) detention facility. The total site impacts will include 551 linear feet of headwater stream. In order to offset these impacts the applicant has proposed an on-site mitigation package that includes the preservation of a minimum of a 100' - 200' riparian buffer (50' - 100' each side) along 4313 linear feet of streams; stream riparian buffer enhancement (planting 100' buffer each side) of 390 linear feet of streams.	Back Creek	5/11/2005
04-V2590 IRGP	Margaret Saylor 8717 Sundance Dr. Silver Spring, MD 20910	Construct 134' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable as per drawings dated 11/15/04	Monroe Bay	1/19/2005
04-V2592 IRGP	Charles R. Wise 1810 Burnt Mill Rd Surry, VA 23883	Construct a 4' x 200' pier with a 12' x 4' T-head, as depicted in project drawings received in this office November 22, 2004. Pier will be constructed a minimum of 4' above the substrate over vegetated wetlands.	Lawnes Creek	2/9/2005
04-V2594 IRGP	Arhtur H. Bryant c/o Lilliput Corp. P.O. Box 1239 Stephens City, VA 22655	Construct a 185' rip rap revetment at the base of the eroding bank in accordance with the attached drawings.	Dymer Creek	1/20/2005
04-V2596 IRGP	William G. Mennen, IV P.O. Box 43 Oldwick, NJ 08858-0043	The construction of a 600' long by 5' wide pier with a 16' x 24' L-shaped deck on outboard end. A 16' by 30' A-Roof Boathouse	College Creek	1/4/2005
04-V2600 INWP	Steve Brooks 192 Cedar Rd Poquoson, VA 23662	Construct an 18 inch outfall with 45 square feet of rip-rap outlet	Cedar Creek	2/8/2005
04-V2601 IRGP	Mr. and Mrs. Robert C. Dail, Jr. 4498 Hermitage Lane Gloucester, VA 23061	Placement of 87-foot riprap revetment in front of existing timber bulkhead, a 12-foot by 45-foot breakwater and 50 c.y. of beach nourishment	York River	1/28/2005
04-V2602 IRGP	Wylene S. Pointer 4922 Hermitage Lane Gloucester, VA 23061	Placement of 87-foot riprap revetment in front of failing bulkhead; 12-foot by 45-foot breakwater and 50 c.y. of beach nourishment	York River	1/28/2005
04-V2603 IRGP	Mr. George R. Hayes 1438 Mercer Road Gloucester Point, VA 23062	Placement of 90-foot riprap revetment in front of failing bulkhead, 15-foot by 50-foot breakwater and 50 c.y. of beach nourishment	York River	1/28/2005
04-V2606 ISIP	City of Virginia Beach c/o Shawn Heselton, PE Municipal Center, Building #2 2405 Courthouse Dr. Virginia Beach, VA 23456	dredge 100-foot wide by 3,500 foot long channel with 10 year maintenance, disposal at Maple Street Disposal Area	Eastern Branch Lynnhaven	1/24/2005

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04-V2613 INWP	City of Portsmouth c/o Richard Hartman, City Engineer 801 Crawford St Portsmouth, VA	The provision of mitigation for an area of wetlands that was removed in conjunction with the Harbor Center Improvements adjacent to City Hall. The mitigation will eliminate 1635 SF of invasive wetland plants and create 6638 SF with viable wetlands.	Baines Creek	1/7/2005
04-V2614 IRGP	Louis W. & Neil T. Brothers 2350 Manakin Rd. Manakin-Sabot, VA 23103	Install 345 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 11/18/04	Cranes Creek	1/19/2005
04-V2615 IRGP	Robert M. & Susan F. Hathaway 2000 Huntington Ave., Apt 521 Alexandria, VA 22303	Construct a treated timber, open pile, private use 85' x 6' (79' from MHW) "T" pier (which includes the proposed 12' x 26' "T" head) with three left side inboard mooring pilings to accomodate a boat lift and additional inboard left side mooring pilings to be used for jet ski lift as per revised drawings dated 02/08/05	Cod Creek	2/8/2005
04-V2617 IRGP	Thomas Dundon 94 Bobwhite Lane Locust Hill, VA23092	Construct a boat lift at the existing pier in accordance with the attached drawings.	Whiting Creek	1/20/2005
04-V2619 IVDB	Arcadia Building Company Attn: Ms. Carla Coffey PO Box 1150 Purcellville, VA 20134	residential development. The project is called Southern Hills.	Stephens Run	1/5/2005
04-V2620 IVDA	Manassas Health Investors, LLC 4415 Pheasant Ridge Road, SW, Suite 301 Roanoke, VA 24014	This is a request to place fill for the construction of a entrance roadway and parking lot to support a proposed nursing facility.	Flat Branch	3/22/2005
04-V2622 IRGP	William R., III & Laura G. Thompson 326 White Post Rd. White Post, VA 22663	Construct 146' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 10' x 12' "L" pier "EXPANSION" with two additional mooring pilings on the right inboard side of pier to be used for boat lift as per drawings dated 11/04/04	Buckner Creek	1/21/2005
04-V2622 IRGP	William R., III & Laura G. Thompson 326 White Post Rd. White Post, VA 22663	Construct 146' treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable; and, construct a treated timber, open pile, private use 10' x 12' "L" pier "EXPANSION" with two additional mooring pilings on the right inboard side of pier to be used for boat lift as per drawings dated 11/04/04	Buckner Creek	1/21/2005
04-V2625 INWP	Richard & Nancy Sakiewicz 2240 Brittany Ln. Powhatan, VA 23139	Rebuild "T" head pier destroyed by Hurricane Isabel on 18 Sept 2003 as per drawings date stamped by VMRC on 11/22/04	Rappahannock River	1/21/2005
04-V2626 IRGP	Earl W. Obier 4030 Ridge Rd. Farnham, VA 22460	Construct 156 linear feet of treated timber T&G bulkhead backed by properly installed filter cloth along and behind all vegetated wetlands and MHW where practicable as per modified drawings. Original proposal drawings dated 10/30/04-modified drawings carry revised date of 2/1/05	Cockrell Creek	3/2/2005
04-V2627 IRGP	Slack LLC Katie Hope 1425 Bayville St. Norfolk, VA 23503	Replace previous pier to original condition and size.	Willoughby	5/10/2005
04-V2632 INWP	Mrs. Vonda Dunn 2929 Summerhaven Road Virginia Beach, VA 23451	After the Fact permit for the installation of a floating dock as depicted in drawings dated revised on 11/19/04.	Man Made Canal	6/2/2005
04-V2636 IRGP	Michael Massie 4 Hampton Stock Farm Lane Washington, Virginia 22747	Existing pier on Lot 5 is to be removed and built as 90 x 5, with 15 x 15 L-head and boat lift. Construct second pier 72 feet in length with a 10 by 20 foot T-head and two uncovered boat lifts and construct a 3rd pier 88 feet inlength with a 10 by 20 T-head and two uncovered boatlifts.	Tobacco Cove	3/29/2005

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04-V2637 IRGP	James Bateman P.O. Box 335 Deltaville, VA 23043	Construct a boatlift at the existing pier and construct an 85' bulkhead with an 85' rip rap revetment channelward of the bulkhead. All construction is to be in accordance with the attached drawings.	Sturgeon Creek	1/25/2005
04-V2637 IRGP	James Bateman P.O. Box 335 Deltaville, VA 23043	Construct a boatlift at the existing pier and construct an 85' bulkhead with an 85' rip rap revetment channelward of the bulkhead. All construction is to be in accordance with the attached drawings.	Sturgeon Creek	1/25/2005
04-V2638 IRGP	Donald Defillipo 833 Paynes Creek Road Lancaster, VA 22503	Cosntruct a 204' bulkhead channelward of the existing bulkhead and in accordance with the attached drawings.	Rappahannock River	1/25/2005
04-V2642 INWP	Ms. Jewel Smith 9663 Ditch Bank Road Hayes, Virginia 23072	Reconstruct bulkhead destroyed by Hurricane Isabel.	York River	2/9/2005
04-V2647 INWP	Richard Blackwell, Jr. 566 E. Market St. Harrisonburg, VA 22801	Rebuild two groins and a private use pier destroyed by Hurricane Isabel on 18 September 2003 and construct one new 35' treated timber, T&G, low profile groin adjacent to the proposed reconstructed pier as per drawings dated 22 November 2004 and date stamped by USCOE on 1 Dec 1002 Modification dated 3/11/05 requesting 23' extension to previously approved pier-approved 3/22/05	Potomac River	2/4/2005
04-V2647 IRGP	Richard Blackwell, Jr. 566 E. Market St. Harrisonburg, VA 22801	Rebuild two groins and a private use pier destroyed by Hurricane Isabel on 18 September 2003 and construct one new 35' treated timber, T&G, low profile groin adjacent to the proposed reconstructed pier as per drawings dated 22 November 2004 and date stamped by USCOE on 1 Dec 1002 Modification dated 3/11/05 requesting 23' extension to previously approved pier-approved 3/22/05	Potomac River	2/4/2005
04-V2648 INWP	Brad Costello 13757 Knight Ct. Gainsville, VA 20155	Rebuild two groins and construct a private use, treated timber, open pile 85' X 6' "T" head pier (which includes the proposed 20' X 12' "T" head) and install two left side mooring pilings inboard of the channelward end of the "T" head; and, reconstruct two 35' treated timber, T&G, low profile groins as per drawings dated 22 November 2004. Modification dated 3/11/05 requesting 23' extension to previously approved pier-approved 3/22/05	Potomac River	2/4/2005
04-V2648 IRGP	Brad Costello 13757 Knight Ct. Gainsville, VA 20155	Rebuild two groins and construct a private use, treated timber, open pile 85' X 6' "T" head pier (which includes the proposed 20' X 12' "T" head) and install two left side mooring pilings inboard of the channelward end of the "T" head; and, reconstruct two 35' treated timber, T&G, low profile groins as per drawings dated 22 November 2004. Modification dated 3/11/05 requesting 23' extension to previously approved pier-approved 3/22/05	Potomac River	2/4/2005
04-V2649 ISLP	William Ginnow, et al 1648 Duke of Windsor Road Virginia Beach, VA 23454	The dredging of a man made canal to a depth of -4.5 feet below mean low water (up to -5 feet overdredge) along with the construction of a timber groin and a vertical boatlift as depicted in drawings dated 10/20/04.	Linkhorn Bay	2/2/2005
04-V2651 IRGP	Robert W. Foley, Jr. 931 N. Oriole Drive Virginia Beach, VA 23451	To install approximately 269 linear feet of riprap revetment, to construct a 66 linear foot timber bulkhead, to place approximately 245 linear feet of marsh toe protection to create 1807 square feet of Spartina alterniflora marsh, and to remove and replace existing 5-ft wide by 25-ft long private pier with a 5-ft wide by 20-ft long finger pier. All construction to follow plans October 5, 2004 (USACE date stamped December 1, 2004).	Little Neck Creek	1/19/2005
04-V2651 IRGP	Robert W. Foley, Jr. 931 N. Oriole Drive Virginia Beach, VA 23451	To install approximately 269 linear feet of riprap revetment, to construct a 66 linear foot timber bulkhead, to place approximately 245 linear feet of marsh toe protection to create 1807 square feet of Spartina alterniflora marsh, and to remove and replace existing 5-ft wide by 25-ft long private pier with a 5-ft wide by 20-ft long finger pier. All construction to follow plans October 5, 2004 (USACE date stamped December 1, 2004).	Little Neck Creek	1/19/2005

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04-V2651 INWP	Robert W. Foley, Jr. 931 N. Oriole Drive Virginia Beach, VA 23451	To install approximately 269 linear feet of riprap revetment, to construct a 66 linear foot timber bulkhead, to place approximately 245 linear feet of marsh toe protection to create 1807 square feet of Spartina alterniflora marsh, and to remove and replace existing 5-ft wide by 25-ft long private pier with a 5-ft wide by 20-ft long finger pier. All construction to follow plans October 5, 2004 (USACE date stamped December 1, 2004).	Little Neck Creek	1/19/2005
04-V2654 IRGP	Jack Hall 5411 Hickory Ln. Mt. Airy, MD 21171	Construct 284' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands as per drawings dated 19 November 2004	Little Wicomico River	2/4/2005
04-V2655 INWP	Earl Morr 6 Windmill Point Road Hampton, VA 23664	PCN for proposed 0.20 acres of fill for single family home and associated yard on a 0.55 acre lot, all of which is non-tidal palustrine emergent (PEM), Phragmites dominated, adjacent to tidal wetlands along Harris River in the Wind Mill Point Section of Hampton, Virginia. The 0.20 acres of fill will be mitigated for via the Virginia Aquatic Resources Trust Fund (VARTF) and the remaining 0.35 acres of the lot will be preserved in perpetuity via deed restriction.	Harris River	3/11/2005
04-V2660 IVDB	Arcadia Building Company Attn: Ms. Carla Coffey PO Box 1150 Purcellville, VA 22655	residential development. The project is called Fieldstone subdivision.	Opequon Creek	1/6/2005
04-V2661 IRGP	Virginia Institute of Marine Science Attn: George Hayes P.O. Box 1346 Gloucester Point, VA 23062-1346	Construct a 60' extension to the existing pier for placement of a seawater intake structure authorized under permit # 03-v1491. All construction is to be in accordance with the attached drawings.	Locklies Creek	1/27/2005
04-V2665 INWP	City of Newport News Department of Engineering 2400 Washington Avenue Newport News, VA 23607	The repair and rehabilitation of a existing jetty and existing rip rap revetment to the Anderson Park shoreline.	Hampton Roads Harbor	2/17/2005
04-V2668 IRGP	Coastal Land Development, LLC Attn: Jeff Brown P.O. Box 520 Lancaster, VA 22503	Construct (3) sections of rip rap revetment (245', 65', & 165'). Also, construct a 400' T-head pier. All construction is to be in accordance with the attached drawings.	Rappahannock River	1/28/2005
04-V2669 IRGP	Brenda Hopkins Eggleston, Trustee 11030 Bazile Rd. Glen Allen, VA 23059	Construct a 60' L-head pier with boat lift and a 56' pier in accordance with the attached drawings.	Antipoison Creek	1/28/2005
04-V2672 IRGP	Darryl & Lynne Delano 254 Caosspm Rd. Falmouth, VA 22405	Construct 64' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 20' extension with a 10' x 20 "L" head to the right with two right side mooring pilings to accomodate a boat lift, all to an existing pier and boathouse as per drawings dated 19 November 2004	Jackson Creek	2/4/2005
04-V2672 IRGP	Darryl & Lynne Delano 254 Caosspm Rd. Falmouth, VA 22405	Construct 64' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 20' extension with a 10' x 20 "L" head to the right with two right side mooring pilings to accomodate a boat lift, all to an existing pier and boathouse as per drawings dated 19 November 2004	Jackson Creek	2/4/2005
04-V2673 IRGP	J. Carter Luck 1340 West Little Neck Road Virginia Beach, VA 23452	Place approximately 264 linear feet of riprap along the shoreline for erosion protection, remove an existing pier and replace with a new open pile structure with an attached boatlift. All work is to be conducted per drawings (1 thru 5), entitled "Riprap, Pier, and Lift" dated October 20, 2004.	W/B Lynnhaven River	1/5/2005
04-V2673 IRGP	J. Carter Luck 1340 West Little Neck Road Virginia Beach, VA 23452	Place approximately 264 linear feet of riprap along the shoreline for erosion protection, remove an existing pier and replace with a new open pile structure with an attached boatlift. All work is to be conducted per drawings (1 thru 5), entitled "Riprap, Pier, and Lift" dated October 20, 2004.	W/B Lynnhaven River	1/5/2005

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04-V2677 IRGP	Mr. Sherman Reece 318 Pefley Drive Norfolk, Virginia 23502	Replacement of existing bulkhead with new vinyl bulkhead 2-feet channelware of existing and construction of new 13-foot by 12-foot boatlift.	Mill Dam Creek	1/19/2005
04-V2677 IRGP	Mr. Sherman Reece 318 Pefley Drive Norfolk, Virginia 23502	Replacement of existing bulkhead with new vinyl bulkhead 2-feet channelware of existing and construction of new 13-foot by 12-foot boatlift.	Mill Dam Creek	1/19/2005
04-V2678 IRGP	Lloyd A. & Jean V. Bruggeman 571 Marshalls Beach Rd. Heathsville, VA 22473	Construct a treated timber, open pile, private use 53' (from MHW) "L" head pier (which includes the 9' X 15' "L" head to the right) with two left side mooring pilings to accommodate a boat lift and two right side inboard mooring pilings as per drawings dated 11/13/04	Potomac River	2/4/2005
04-V2680 IRGP	James Harrison P.O. Box 66 Port Royal, VA 22535	Install 185 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and construct a treated timber, open pile, private use 138' X 6' (from MHW) "L" head pier (which includes the 10' X 16' "L" head to the right and the 10' X 10' step down platform on the right) with two left side mooring pilings as per drawings dated 11/23/04	Mattox Creek	2/4/2005
04-V2680 IRGP	James Harrison P.O. Box 66 Port Royal, VA 22535	Install 185 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and construct a treated timber, open pile, private use 138' X 6' (from MHW) "L" head pier (which includes the 10' X 16' "L" head to the right and the 10' X 10' step down platform on the right) with two left side mooring pilings as per drawings dated 11/23/04	Mattox Creek	2/4/2005
04-V2686 IRGP	Ralph D. Lilley 2804 Lilley Cove Dr. Chesapeake, VA 23321	5' by 4' high above vegetated wetland substrate, 48' encroachment open pile pier with 16' x 16' deck and 32' boat lift.	Drums Point Creek	1/25/2005
04-V2687 INWP	Eastern State Hospital JCC c/o Mr. Wayland Bass 101E-Mounts Bay Road Williamsburg, Virginia 23187-8784	James City County proposes to impact 1215 linear feet of a degraded stream channel to restore/create 1296 linear feet of a stable functional stream system.	Chisel Run	1/11/2005
04-V2694 IRGP	Tom Elkins 2940 Breezy Road Virginia Beach, VA 23451	To construct two 6' x 26' floating piers, two 4' x 8' access ramps, a 52' x 5' wharf, and a boatlift with a triangular access pier with a combined total encroachment not to exceed 23', as depicted in project drawings dated November 2, 2004.	Canal off Long Creek	1/20/2005
04-V2695 IRGP	Choon Kim 1417 Back Cove Road Virginia Beach, VA 23454	Placing 78 linear feet of riprap with backfill along with the construction of a pier with a dock and a boatlift as depicted in drawings dated revised 2/4/05.	Back Cove	3/2/2005
04-V2695 IRGP	Choon Kim 1417 Back Cove Road Virginia Beach, VA 23454	Placing 78 linear feet of riprap with backfill along with the construction of a pier with a dock and a boatlift as depicted in drawings dated revised 2/4/05.	Back Cove	3/2/2005
04-V2697 IRGP	Charles Hecht-Leavitt 7440 Pinecroft Lane Norfolk, Virginia 23505	Construction of a 70-foot long by 5-foot wide pier with a 20-foot by 20-foot T-head, and a 20-foot long by 40-foot wide floating pier. connected to the T-head by a ramp. A 13-foot long by 13-foot wide boatlift will be constructed on the upstream side of the T-head.	Crab Creek	1/19/2005
04-V2698 IVDB	Wilton Real Estate & Development 6405-G Dickens Place Richmond, Virginia 23230	Construction of a 62-lot subdivision on an approximately 95 acre site	Fourmile	3/15/2005
04-V2699 INWP	Todd Luongo 2329 Creek Drive Alexandria, VA 22308	This is a request to replace/repair an existing bulkhead/riprap revetment.	Little Hunting Creek	5/9/2005

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04-V2701 ISIP	Cherryl F. Barnett Commander Navy Region Mid-Atlantic Navy Public Works Center, District	to demolish Pier 11, the existing breakwater, and Piers G & H. The area will then be dredged (new and maintenance dredging) to a depth of -52.0 feet, which includes approximately 1,550,000 cubic yards (CY) of material to be disposed at the Craney Island Disposal Area. A new 957.26 foot concrete bulkhead will be constructed channelward of the existing bulkhead, a new 633-foot long relieving platform, and a new 92.85-foot wide by 1600-foot long pre-cast concrete pier will be constructed, as well as, a new 300-foot long breakwater in front of Piers D, E, and F.	Elizabeth River	2/7/2005
04-V2707 IVDC	Wilton Development Corporation 4901 Dickens Road Suite 101 Richmond, Virginia 23230	Construction of a residential townhouse development	Thorpe Branch & North Run	3/14/2005
04-V2711 IRGP	Peter Fisher 1637 Arrowhead Point Virginia Beach, VA 23455	To construct a 5-foot wide by 82-foot long private pier with a 8-foot wide by 16-foot long L-head and to install a 12-foot wide by 12-foot long vertical boatlift. Total encroachment from mean high water (MHW) is approximately 44 feet. All construction to follow plans dated November 22, 2004 / Revised January 13, 2005 (USACE date stamped January 18, 2005).	Bayville Creek	1/19/2005
04-V2713 IRGP	William A. Watson 15426 Beachview Drive Montclair, VA 22026	Construct a 5 by 75 foot long open pile pier to include a 9 by 13 foot L-head leading right, lower platform and associated mooring piles.	Potomac River	6/29/2005
04-V2715 IRGP	Ruth H Meyers 7516 Prettyman Circle Exmore, VA 23350	Remove damaged 24' x 18' Deck and replace with new decking. Permanently remove 12' x 5' "L" head and support structure. Install longer pilings in current footprint to raise structure.	Nassawadox Creek	1/25/2005
04-V2716 IRGP	Michael T. Shea GSI Peterborough Court 113 Fleet Street London EC4A 2BB UK	Construct a 159' rip rap revetment in accordance with the attached	Corrotoman River	2/8/2005
04-V2717 INWP	Mr. Robert Anderson Ms. Sandra Moomaw 1959 Pine Cone Lane Hayes, VA 23072	Reconstruct deck	Sarahs Creek	2/9/2005
04-V2718 IRGP	Edward R. Angrisani P.O. Box 1119 Palmetto, Florida 34220-1119	1. Construct a central 200 linear foot vinyl bulkhead with backfill. 2. Construct 250 linear feet of rip-rap revetment on both sides of the proposed bulkhead and having 20-foot rip-rap return walls. the bulkhead will impact 200 square fet of vegetated wetlands and the rip-rap will impact 250 sqyiuare fewt of vegetated wetlands.	Leatherbury Creek	2/24/2005
04-V2719 IVDA	Somerset Development Company Attn: Allen West P.O. Box 70 Bel Alton, Maryland 20611	The project involves a proposed 39-acre residential development project that would impact 0.057-acre of forested wetlands and 303-linear feet of an intermittent stream.	Massaponax Creek	2/8/2005
04-V2720 IVDC	Candlewood, LLC c/o Joe Duggins 8511 Indian Hills Court, Suite 205 Fredericksburg, Virginia 22407	The project involves a proposerd 50-acre residential development with 403-linear feet of stream fills.	Massaponax Creek	3/9/2005
04-V2721 IVDB	Providence Investments, LLC 501 Branchway Road Richmond, VA 23236  Attn: Don Balzer	Authorization request for a(n) SPGP to construct a single family unit subdivision	Great Branch	1/10/2005
04-V2726 IRGP	Russ & Nancy Bouvin P.O. Box 130 Mt. Holly, VA 22524	Construct 272' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 16' x 20' extension which provides a "T" head, all to an existing 8' pier (from MHW) as per drawings dated 9 November 2004	Jules Creek	2/4/2005

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04-V2726 IRGP	Russ & Nancy Bouvin P.O. Box 130 Mt. Holly, VA 22524	Construct 272' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 16' x 20' extension which provides a "T" head, all to an existing 8' pier (from MHW) as per drawings dated 9 November 2004	Jules Creek	2/4/2005
04-V2727 IRGP	Daniel Graf 650 Chesapeake Trail Virginia Beach, VA23452	Placing 310 linear feet of riprap along with the construction of a 6 foot by 10 foot boatramp as depicted in drawings dated 9/22/04.	man-made canal	1/5/2005
04-V2728 INWP	Glenda Prentiss 808 De La Fayette Court Virginia Beach, VA 23455	To install 217 linear feet of riprap revetment and associated fill. All construction to follow plans dated October 29, 2004 (USACE date stamped December 13, 2004).	Lake Smith	1/4/2005
04-V2729 INWP	Ben Tompkins 206 Roslyn Hills Dr. Richmond, VA 23229	Install 145 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings date stamped by VMRC on 7 Dec 2004	Dividing Creek	2/4/2005
04-V2732 IRGP	Mary S. Pocklington 2540 Windmill Point Road White Stone, VA 22578	Construct a 142' rip rap revetment and a 112' pier with boat lift and mooring piles. All construction is to be in accordance with the attached drawings	Mosquito Creek	2/8/2005
04-V2732 IRGP	Mary S. Pocklington 2540 Windmill Point Road White Stone, VA 22578	Construct a 142' rip rap revetment and a 112' pier with boat lift and mooring piles. All construction is to be in accordance with the attached drawings	Mosquito Creek	2/8/2005
04-V2733 IRGP	David S. Lowman Riverfront Plaza, East Tower 951 E. Byrd St. Richmond, VA 23219	Construct a 12' spur to the (2) existing groins in accordance with the attached drawings	Rappahannock River	2/8/2005
04-V2734 INWP	Joseph Coco 12113 Englishwood Lane Fairfax, Virginia 22033	Placement of fill within 0.1 acres of forested wetlands to create back yard for newly constructed home.	Bailey Creek	1/21/2005
04-V2736 IRGP	E.B. Walthall 3723 Hardwick Terr Chesapeake, VA 23321	120' open pile pier, 5 feet wide by 4' above vegetated wetland substrate, with 15' x 16' floating dock at pier terminus. Total encroachment 136'.	Sterns Creek	1/25/2005
04-V2738 IVDB	Robert E. Forehand, Jr. 7905 Laurel Spring Road Prince George, VA 23875	The development of a two lane road for proposed residential development site resulting in impacts of 8,723 SF / 0.04 acres of PEM wetlands and 0.011 acres (160LF) of intermittent stream as depicted on project drawings titled " Pleasant Grove Estates / Prince George County, VA" and dated 11/30/04.	Wards Creek	1/21/2005
04-V2739 IRGP	William W. Stilwagen 17467 Plantation Road Onancock, Virginia 23417-2664	Construct a 224-foot long, 4-foot wide open-pile private pier having six (6) free standing mooring pilings creating three (3) boat slips. Three will be to the side of the pier and three will be 12 feet channelward of the pier. The pier with mooring pilings will extend 175 feet channelward f the mean high water shoreline (the channelward edge of marsh for navigation purposes only). A 20-foot by 20-foot platform will be constructed towards the middle of the pier. The waterway is 1000 feet wide at the site.	Chesconnessex Creek	6/8/2005
04-V2740 INWP	Ray W. & Elizabeth Grubbs 401 East Main Street Christiansburg, VA 24073	Repair failed water control structure and replace a 20-foot bulkhead damaged by Hurricane Isabel with a 50-foot bulkhead.	Ware River	2/9/2005
04-V2740 INWP	Ray W. & Elizabeth Grubbs 401 East Main Street Christiansburg, VA 24073	Repair failed water control structure and replace a 20-foot bulkhead damaged by Hurricane Isabel with a 50-foot bulkhead.	Ware River	2/9/2005
04-V2741 INWP	Maurice Hoffman 7 Cross Road Newport News, VA 23606	Replace 5'x119' open pile pier with 11'x16' L-Head. Pier appears to be ~50 yrs. old, existing covered boatlift installed sept. 3 no work required on boathouse	James River	2/2/2005

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04-V2742 IRGP	Thomas J. Brown 822 Honest Point Rd Lottsburg, VA 22511	Install 195 linear feet of quarry stone granite riprap revetment structure (130' riprap in front of bulkhead and 65' new riprap-total of 195' riprap ) upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated on 2 Dec 2004	Big Kilneck Creek	2/7/2005
04-V2744 INWP	Arlington County, Water Pollution Control Bureau Attn: Lawrence Slattery, Bureau Chief 3402 South Glebe Road Arlington, Virginia 22204	This is a request to remove two small existing outfall pipes and installing a new 60-inch outfall pipe and new rip-rap.	Four Mile Run	1/26/2005
04-V2746 INWP	Cabot Oil and Gas Corporation 900 Lee Street East Suite 500 Huntington Square Charleston, WV 25301	Maintenance of a ford crossing by discharging fill into waters of the United States.	Indian Creek	1/3/2005
04-V2747 ISLP	Port Kinsale Marina, L.L.C. P.O. Box 280 (347 Allen Pt. Rd.) Kinsale, VA 22488	dredge maintenance and new and rebuild structures	Yeocomico River	6/15/2005
04-V2747	Port Kinsale Marina, L.L.C. c/o Creston Martin Owen P.O. Box 280 Kinsale, VA 22488	Reconstruct the existing concrete boatripp, (including a 42' retaining wall) and mechanically dredge (3) areas for a total of 562 cubic yards of material at the existing marina facility. The dredged material will be contained at an upland dredged material management area. All work is to be conducted in accordance with the attached drawings dated"3-17-05".	West Yeocomico River	
04-V2747 IRGP	Port Kinsale Marina, L.L.C. P.O. Box 280 (347 Allen Pt. Rd.) Kinsale, VA 22488	dredge maintenance and new and rebuild structures	Yeocomico River	6/15/2005
04-V2747	Port Kinsale Marina, L.L.C. c/o Creston Martin Owen P.O. Box 280 Kinsale, VA 22488	Reconstruct the existing concrete boatripp, (including a 42' retaining wall) and mechanically dredge (3) areas for a total of 562 cubic yards of material at the existing marina facility. The dredged material will be contained at an upland dredged material management area. All work is to be conducted in accordance with the attached drawings dated"3-17-05".	West Yeocomico River	
04-V2748 INWP	E. V. & Ann L. Hutt 496 Springfield Beach Rd. Kinsale, VA 22488	Reshape/rework storm damaged riprap	Yeocomico River	2/4/2005
04-V2749 INWP	Paul Banninger 1485 Grainary Road Blue Bell, PA 19422	Placing 120 linear feet of bulkheading along with a 12 foot by 24 foot dock as depicted in drawings dated 9/3/04.	Bass Inlet	1/5/2005
04-V2749 INWP	Paul Banninger 1485 Grainary Road Blue Bell, PA 19422	Placing 120 linear feet of bulkheading along with a 12 foot by 24 foot dock as depicted in drawings dated 9/3/04.	Bass Inlet	1/5/2005
04-V2751 IRGP	Countryside Corp. L. Clarke Jones, Jr. 5103 Thrush Ln. Richmond, VA 23227	Construct 105' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated November 10, 2004	Ellyson Creek	2/7/2005
04-V2752 INWP	John Hendrickson 2418 Mila Rd. Heathsville, VA 22473	Install 155 linear feet of quarry stone granite riprap revetment structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated on 7 Dec 2004	Great Wicomico River	2/7/2005
04-V2753 IRGP	Shores and Ruark P.O. Box 567 Urbanna, VA 23175	Construct a fixed pier, floating pier, and decking for an upweller system for mariculture of oysters. All construction is to be in accordance with the attached drawings.	Robinson Creek	2/8/2005

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04-V2755 INWP	John R. Fox 8363 Little England Road Hayes, VA 23072	Construction of a 140-foot bulkhead directly in front of existing bulkhead.	Sarabs Creek	2/1/2005
04-V2757 IRGP	William & Deborah Ivory/Deborah Yost et. al. 1601/1605 Duke of Windsor Road Virginia Beach, VA 23454	To construct 94' of bulkhead, 82.5' to encroach no more than 2' channelward of an existing bulkhead and 11.5' to be replaced on the footprint of an existing bulkhead, to fill an existing boatramp involving 11.85 cubic yards of fill, and to install a 13'3" x 12' boat lift, as depicted in project drawings dated November 10, 2004 and revised January 29, 2005.	Deary Cove	2/15/2005
04-V2757 INWP	William & Deborah Ivory/Deborah Yost et. al. 1601/1605 Duke of Windsor Road Virginia Beach, VA 23454	To construct 94' of bulkhead, 82.5' to encroach no more than 2' channelward of an existing bulkhead and 11.5' to be replaced on the footprint of an existing bulkhead, to fill an existing boatramp involving 11.85 cubic yards of fill, and to install a 13'3" x 12' boat lift, as depicted in project drawings dated November 10, 2004 and revised January 29, 2005.	Deary Cove	2/15/2005
04-V2761 IRGP	Harvey C. & Victoria F. Bland 518 Overton Drive Mineral, Virginia 23117	This is a request to reconstruct +/- 60 LF of an existing dock and construct an additional 40 LF of dock. Dock destroyed during Hurricane Isabel.	Potomac	2/23/2005
04-V2762 IRGP	Mr. & Ms. John Crowder 8702 Georgetown Pike McLean, VA 22102-1208	Construct a treated timber, open pile, private use 96' X 6' (from MHW) "L" head pier (which includes the 18' X 12' "L" head to the right) with two left side mooring pilings to accommodate a boat lift as per drawings dated 11/29/04	Tipers Creek	2/4/2005
04-V2763 IRGP	A. Bernard Driver 18453 Sparta Rd. Milford, VA 22514	Remove and Replace "in-situ" two existing 72' treated timber T&G low profile groins and tie into upland as per drawings dated December 8, 2004. YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" WHICH WILL BE LISTED UNDER #5 (FINDINGS) IN THE PERMIT LETTER. In order for your permit to be valid you MUST agree to the listed conditions and especially #7 regarding the monitoring/reporting condition	Potomac River	4/28/2005
04-V2763	A. Bernard Driver 18453 Sparta Road Milford, VA 22514	Replace (2) existing timber groins in accordance with the attached	Chesapeake Bay	
04-V2763 INWP	A. Bernard Driver 18453 Sparta Rd. Milford, VA 22514	Remove and Replace "in-situ" two existing 72' treated timber T&G low profile groins and tie into upland as per drawings dated December 8, 2004. YOUR ATTENTION IS DRAWN TO THE "SPECIAL CONDITIONS" WHICH WILL BE LISTED UNDER #5 (FINDINGS) IN THE PERMIT LETTER. In order for your permit to be valid you MUST agree to the listed conditions and especially #7 regarding the monitoring/reporting condition	Potomac River	5/23/2005
04-V2763	A. Bernard Driver 18453 Sparta Road Milford, VA 22514	Replace (2) existing timber groins in accordance with the attached	Chesapeake Bay	
04-V2764 IRGP	William E. Westbrook Vineyard Grove Development , LLC P.O. Box 300 Irvington, VA 22480	Construct a 256' x 5' community pier in accordance with the attached drawings.	Carter Creek	2/15/2005
04-V2766 IRGP	Nicholas & Louise Magnani 2494 Windmill Point Road White Stone, Va 22578	Construct a 35' rip rap revetment in accordance with the attached	Mosquito Creek	2/15/2005
04-V2768 ISLP	Paul E. Hoggee 1306 Dandy Loop Road Yorktown, VA 23692	The dredging of a entrance channel and boat basin (1200 CY, 11350 sq. ft.) as depicted in drawings dated as received by the Army Corps of Engineers on December 17, 2004.	Thoroughfare	2/8/2005

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04-V2769 IRGP	Louis Litz, Jr. 38719 Chaney Lane Mechanicville, MD 20659	Construct a 6 by 100 foot long open pile pier to include a 12 by 24 foot L-head leading right and associated mooring piles	West Yeocomico River	2/24/2005
04-V2771 IVDA	Tingley Construction Company 1207 Roseneath Road, Suite 200 Richmond, Virginia 23230	Develop a 6 acre parcel of land into residential lots	Kingsland Creek	2/10/2005
04-V2773 IRGP	Eugene W. & Carol S. Shin 9409 Sunnyfield Ct. Potomac, MD. 20854	Install 369 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and channelward of MHW and channelward of all vegetated wetlands as per drawings date stamped by USCOE on 11/16/04	Cabin Point Creek	2/7/2005
04-V2774 IRGP	Lawrence J. Goldrich 1325 Kingfisher Court Virginia Beach, VA 23451	To install 726 linear feet of riprap revetment; to construct a 6-foot wide by 35.5-foot long private pier with a 4-foot wide by 12-foot long gangway attaching an 8-foot wide by 22-foot long floating pier; to construct a 6-foot wide by 30-foot long marginal wharf and to install a vertical boatlift. Total encroachment from mean high water is approximately 35.5 feet. All construction to follow plans dated November 26, 2004 (USACE date stamped December 17, 2004).	Linkhorn Bay	1/3/2005
04-V2774 INWP	Lawrence J. Goldrich 1325 Kingfisher Court Virginia Beach, VA 23451	To install 726 linear feet of riprap revetment; to construct a 6-foot wide by 35.5-foot long private pier with a 4-foot wide by 12-foot long gangway attaching an 8-foot wide by 22-foot long floating pier; to construct a 6-foot wide by 30-foot long marginal wharf and to install a vertical boatlift. Total encroachment from mean high water is approximately 35.5 feet. All construction to follow plans dated November 26, 2004 (USACE date stamped December 17, 2004).	Linkhorn Bay	1/3/2005
04-V2776 IRGP	Shore Ventures Associates, LLC 2312 Beech Street Virginia Beach, VA 23451	To construction a 5' x 40' fixed pier with a 10' x 10' L-head, a 32' x 7' floating pier with a 4' x 10' ramp, and two 12' x 13' boatlifts for recreational access, as depicted in project drawings dated November 12, 2004. Total channelward encroachment not to exceed 40'.	Long Creek	1/18/2005
04-V2777 IRGP	William Byman, et al 828 St. Martin Drive Virginia Beach, VA 23455	To construct approximately 63 linear feet of timber bulkhead, dredge approximately 8 cubic yards (CY) of subaqueous bottom, 5 CY of non-vegetated wetlands and 50 CY of upland to create a boat basin; to install a vertical boatlift for access. All construction/dredging to follow plans dated November 7, 2004 (USACE date stamped December 17, 2004).	W/B Lynnhaven River	1/3/2005
04-V2777 IRGP	William Byman, et al 828 St. Martin Drive Virginia Beach, VA 23455	To construct approximately 63 linear feet of timber bulkhead, dredge approximately 8 cubic yards (CY) of subaqueous bottom, 5 CY of non-vegetated wetlands and 50 CY of upland to create a boat basin; to install a vertical boatlift for access. All construction/dredging to follow plans dated November 7, 2004 (USACE date stamped December 17, 2004).	W/B Lynnhaven River	1/3/2005
04-V2777 INWP	William Byman, et al 828 St. Martin Drive Virginia Beach, VA 23455	To construct approximately 63 linear feet of timber bulkhead, dredge approximately 8 cubic yards (CY) of subaqueous bottom, 5 CY of non-vegetated wetlands and 50 CY of upland to create a boat basin; to install a vertical boatlift for access. All construction/dredging to follow plans dated November 7, 2004 (USACE date stamped December 17, 2004).	W/B Lynnhaven River	1/3/2005
04-V2779 INWP	Burton Alexander 2804 Forest Hills Court Virginia Beach, VA 23454	To dredge approximately 732 square feet (25 cubic yards) of subaqueous bottom under two (2) existing boat lift in order to operate the lift at MLW. The new dredge depth will be approximately -3.0 feet at mean low water (MLW). All work to follow plans dated November 18, 2004 (USACE date stamped March 21, 2005).	Lynnhaven River	3/24/2005
04-V2788 IVDC	City of Richmond Department of Public Works C/O Mr. Fred Hughes (hughesf@ci.richmond.va.us) 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219-6131	JPA to excavate and discharge fill material in approximately 0.06 acre of PFO wetlands an 430 LF of stream (0.07 acre) for the purposes of constructing drainage improvements (storm sewer and outfall channel) to relieve standing water in an existing residential subdivision known as Worthington Farms.	Pocoshock Creek	3/8/2005

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04-V2789 IRGP	Steven & Donna F. Garrett 1916 Evanrude Court Sandston, VA 23150	Placement of 70 feet of riprap revetment, a 45-foot breakwater and 50 c.y. of beach nourishment.	York River	2/9/2005
04-V2791 INWP	Joyce S. Kane P.O. Box 911 Montross, VA 22520	Replace & repair filter cloth and riprap destroyed on 18 september 2003 by Hurricane Isabel.	Poor Jack Creek	2/4/2005
04-V2792 IRGP	Paul Forst 1231 Cannon Way Westminster, MD 21157	Vinyl restraining wall 163 ft. long with 125 ft. return and 118ft. return. The pier will be 70ft. with a 10x20ft. T-head. Pier will be a maximum of 5' width and a minimum 4' height above the vegetated wetland substrate.	Chesapeake Bay	2/17/2005
04-V2792 IRGP	Paul Forst 1231 Cannon Way Westminster, MD 21157	Vinyl restraining wall 163 ft. long with 125 ft. return and 118ft. return. The pier will be 70ft. with a 10x20ft. T-head. Pier will be a maximum of 5' width and a minimum 4' height above the vegetated wetland substrate.	Chesapeake Bay	2/17/2005
04-V2795 IRGP	Daniel Heilman 423 Normandy Lane Newport News, Virginia 23606	The construction of a 4' long by 12' wide private wharf pier with a 13' X 13' skiff/boat lift as depicted in project drawings entitled " Pier and Boatlift Project for 423 Normandy Lane" and dated 11/10/04.	Deep Creek	2/16/2005
04-V2796 INWP	City of Newport News Dr. Mostafa A. Sabbah, Ph.D., P.E. Director of Engineering 2400 Washington Avenue, 8th Floor Newport News, VA 23607	The regrading and stablization of a channel headwater of the Warwick River using an application of Turf Reinforcement Matting along the invert and banks, in addition to the placement of stone rip rap placed at the outfalls to minimize erosion of the downstream channel as depicted in project drawimngs entitled " Day Circle Channel Improvements and dated August 2003.	Warwick River	1/28/2005
04-V2798 INWP	Tazewell County Public Service Authority P. O. Box 190 North Tazewell, VA 24630	Construction of Bluefield-Divides sewer line extension as shown on modified plans received on May 31, 2005 and further described in narrative received on June 23, 2005 by the Walker Mountain Regulatory Field Office.	Bluestone River	6/27/2005
04-V2800 INWP	Robert, Annie, Bert & Lisa Fair 12325 Kain Rd. Glen Allen, VA 23059	Repair/replace damaged done to pier by Hurricane Isabel on 18 Sept.	Potomac River	2/4/2005
04-V2802 IRGP	Daniel Addison 2108 Dawn Avenue Virginia Beach, VA 23451	To install a 12-foot wide by 12-foot long vertical boatlift and associated pilings. All construction to follow plans dated November 23, 2004 / Revised January 6, 2005 (USACE date stamped January 19, 2005).	Man-made canal / Long Creek	1/19/2005
04-V2804 IRGP	Percy L. & Patricia B. Sylvia 236 Lucom Point Drive Reedville, VA 22539	Construct 123' of treated timber T&G replacement bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated December 1, 2004	Whays Creek	2/7/2005
04-V2805 IRGP	Charles M. Burton 154 W. Belvedere Road Norfolk, VA 23518	Install 42 LF of rock revetment	Lafayette River	2/7/2005
04-V2806 IRGP	Martha H. Scott 152 W. Belvedere Road Norfolk, VA 23518	Install 163 LF of Class 1 riprap revetment.	Lafayette River	2/7/2005
04-V2806 IRGP	Martha H. Scott 152 W. Belvedere Road Norfolk, VA 23518	Install 163 LF of Class 1 riprap revetment.	Lafayette River	2/7/2005
04-V2807 IRGP	Gary D. Bonnewell 1334 Willow Wood Drive Norfolk, VA 23509	Remove existing failed concrete block bulkhead and install a 66 LF Class A1 rock rip rap with one 14' return (taper to grade)	Lafayette River	2/7/2005
04-V2808 IRGP	Steven & Julia Self 1155 Little Bay Avenue Norfolk, VA 23503	Construct 113 LF of rip rap revetment.	Willoughby Bay	3/2/2005

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04-V2809 IRGP	Kendall Odell 1708 Sheppard Town Rd. Crozier, VA 23039	Cosntruct a 90' L-head pier with boat lift in accordance with the attached drawings.	Jackson Creek	2/15/2005
04-V2810 IRGP	Kendall Odell 1708 Sheppard Town Rd. Crozier, VA 23039	Construct a 72' T-head pier in accordance with the attached drawings.	Jackson Creek	2/15/2005
04-V2811 IRGP	Virginia Baptist Mission Board c/o Eddie Stratton P.O. Box 8568 Richmond, VA 23294	Construct a 280' of "A Jack" shoreline stabilization revetment in accordance with the attached drawings	Piankatank River	2/15/2005
04-V2813 IRGP	Crown Pointe Marina, Inc. Attn: Joseph Heyman P.O. Box 758 Urbanna, VA 23175	Construct approximately 1,115 linear feet of timber bulkhead and reconstruct a recently demolished 46-foot by 170-foot 10-slip boat house.	Perrin River	2/10/2005
04-V2814 IRGP	Richard T. Conklin, Sr. 3788 Main Street Chincoteague, Virginia 2336	Construct a 150-foot long, 6-foot wide community pier having a 54-foot by 6-foot "T-head". Ten (10) 6-foot long, 2 1/2-foot wide finger pier with twelve (12) free-standing mooring pilings will create 24 mooring slips.	Chincoteague Channel	2/25/2005
04-V2818 IVDC	Barrington Park Development Corporation 186 Hammack Lane Reedville, VA 22539	This is a request to place fill for the construction of a multi-unit apartment complex and it associated infrastructure.	Broad Run	3-31-2005
04-V2819 IRGP	Ms. Leslie Bryant 535 Muskogee Avenue Norfolk, VA 23508	Construct 220 LF of timber tongue and groove low profile bulkhead/retaining wall and backfill with select fill from upland source for erosion protection. Also to construct a 5'x40' pier with an 8' x 16' "L"-head at end for access.	Lafayette River	2/1/2005
04-V2819 IRGP	Ms. Leslie Bryant 535 Muskogee Avenue Norfolk, VA 23508	Construct 220 LF of timber tongue and groove low profile bulkhead/retaining wall and backfill with select fill from upland source for erosion protection. Also to construct a 5'x40' pier with an 8' x 16' "L"-head at end for access.	Lafayette River	2/1/2005
04-V2820 IRGP	Wayne Collins 12809 Brockwell Road Prince George, VA 23875	Construct a 12' x 25' boathouse adjacent to the existing pier in accordance with the attached drawings.	Stutts Creek	2/15/2005
04-V2821 IVTB	Mr. Robert Klein Maxum Properties 5149 Wakema Road West Point, Virginia 23181	Construction of residential development with supporting road and utility infrastructure. (Approximately 317 acre parcel)	Mattaponi River	3/15/2005
04-V2822 IRGP	James Jefferies 8 Williams Street Hampton, VA 23663	The construction of 115 linear feet rip rap revetment and a 165 feet long by 8 feet high by 6 feet wide private pier with a 41 feet wide by approximately 25 feet long L-Head as depicted in project drawings entitled "Plan and Cross Sectional Views" and dated 12/15/04.	James River	2/4/2005
04-V2824 INWP	City of Richmond Department of Public Utilities Technical Services Division 400 Jefferson Davis Highway Richmond, Virginia 23224  Mr. Robert Stone	JPA to make improvements to Five Mile Gate on Kanawha Canal.	Kanawha Canal, James River	3-28-2005
04-V2828 IVDA	Greensville County 1750 East Atlantic Street Emporia, VA 23847	The dredging of an unnamed tributary to the Meherrin River to provide adequate drainage for storm water run off and the associated rip rap for bank stabilization resulting in 0.04 acres of PEM wetlands and 0.02 acres (239LF) of intermittent stream as depicted on project drawings titled "Jurisdictional Area Impacts Map / Greensville County, VA" and dated 10/30/04.	Unnamed Intermittent Stream	1/19/2005

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04-V2830 IVDA	PFS Properties LLC PO 11141 Manassas Park, VA 20113	This is a request place fill the construction of a commercial building and associated infrastructure.	Bull Run	3/3/2005
04-V2832 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged cut and trench stream crossings associated with water line construction.	Shafer Creek	1/31/2005
04-V2832 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged cut and trench stream crossings associated with water line construction.	Shafer Creek	1/31/2005
04-V2832 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged cut and trench stream crossings associated with water line construction.	Shafer Creek	1/31/2005
04-V2832 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged cut and trench stream crossings associated with water line construction.	Shafer Creek	1/31/2005
04-V2832 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged cut and trench stream crossings associated with water line construction.	Shafer Creek	1/31/2005
04-V2833 IVDA	Ronald L. Haney RR 636 Rice, Virginia 23966	Request for a SPGP Category 1-A to impact 0.08 acres of scrub-shrub wetlands for an access road as depicted in the Larry Madison and Associates letter report dated December 17, 2004.	Buffalo Creek tributary	1/3/2005
04-V2834 IVDC	Store It Here, LLC Attn: Mr. Carl Hales 2400 Valley Avenue, Suite 8 Winchester, VA 22601	commercial development. The project is called Store-It-Here.	Opequon	2/7/2005
04-V2839 INWP	Joe Rosiak 18 Youngster Lane Gillette, New Jersey 07933	Construct 60 linear feet of bulkhead with backfill 2 feet channelward of the existing, failing struture.	Fowling Gut	2/17/2005
04-V2840 IRGP	Patricia A. Veraldo 36 East Townline Road Nanuet, New York 10954	Construct 520 linear feet of rip-rap revetment at the base of upland bank impacting 300 square feet of vegetated wetlands.	Mattawoman Creek	2/16/2005
04-V2841 IVDB	Brookfield Saranac, LLC Mr. Rick Dengler 1500 Executive Park Avenue, Suite 300 Fairfax, VA 22031	This is a request to place fill to construct a residential development consisting of approximatley 157 single-family detached homes and coutyard cluster dwellings.	Lake Manassas/Broad Run	5/9/2005
04-V2842 IRGP	Charles Hull 203 19th Street Virginia Beach, VA 23451	To construct a 5-foot wide by 200-foot long private pier with a 12-foot wide by 16-foot long T-head, to install two 12-foot wide by 12-foot long vertical boatlifts, and to install two (2) jet-ski lifts landward of the pier's T-head. To install approximately 237 linear feet of riprap revetment. All construction to follow plans dated December 6, 2004 / Revised April 20, 2005 (USACE date stamped May 12, 2005).	Lynnhaven River	5/16/2005
04-V2842 IRGP	Charles Hull 203 19th Street Virginia Beach, VA 23451	To construct a 5-foot wide by 200-foot long private pier with a 12-foot wide by 16-foot long T-head, to install two 12-foot wide by 12-foot long vertical boatlifts, and to install two (2) jet-ski lifts landward of the pier's T-head. To install approximately 237 linear feet of riprap revetment. All construction to follow plans dated December 6, 2004 / Revised April 20, 2005 (USACE date stamped May 12, 2005).	Lynnhaven River	5/16/2005

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04-V2845 IVDA	Becknell Development LLC Mr. Daniel Harrington 201 Springfield Avenue, jSuite 601 Champaign, IL 61824	This is a request to place fill, realign a stream and install a culvert all to support the construction of a warehouse/office complex for Nabisco.	Dawkins Branch	2/23/2005
04-V2846 INWP	Asa Forrest 12 North Westover Road Poquoson, VA 23662	Replace 60 feet of existing concrete wall, a portion of which has failed, with a wooden bulkhead.	Lambs Creek	1/11/2005
04-V2848 IRGP	Richard D. Kohnke K & H Electric Inc. P.O. Box 937 North Beach, MD 20714	Construct a treated timber, open pile, private use 80' X 6' (from MHW) "L" head pier (which includes the 10' X 25' "L" head to the left) with three left side inboard lifts for Personal Watercraft; and construct one treated timber T&G low profile 42' groin 7' off the right side of the proposed pier as per drawings dated 12/27/04	Chesapeake Bay	2/7/2005
04-V2850 IRGP	Dominion Terminal Associates Attn: Dan Wagoner P.O. Box 967-A Newport News, Virginia 23607	The applicant proposes to widen an existing pier. The 1030 foot pier is currently 40 feet wide. The pier will be widened from the bank out 420' and additional 15 feet. The remainining 610' will be expaned an additional 65 feet. The finished facility will be 55' x 420' and 105' x 620. The new structure will not extend any further into the channel.	James River	1/24/2005
04-V2851 IVDA	Richard Mountcastle P.O. Box 107 Barhamsville, VA 23011	Road crossing for silviculture then conversion to residential access.	Schiminoe Creek	1/7/2005
04-V2852 INWP	George & Sandra Sturgill 657 Sunderland Creek Road Urbanna, VA	Reconstruct the pier and boathouse that were damaged by the Hurricane Isabel.	LaGrange Creek	1/13/2005
04-V2853 IRGP	Jim Roberts 311 Woodside Drive Hampton, VA 23669	To construct a 5-foot wide by 60-foot long private pier with a vertical boatlift to the left of the proposed pier. All construction to follow plans dated December 8, 2004 (USACE date stamped December 28, 2004).	Hampton River	1/4/2005
04-V2854 INWP	Jackie & Lora Brown 9393 Glass Road Hayes, Virginia 23072	Rebuild 100-foot pier with 40-foot "T" head destroyed during Hurricane	Severn River	2/9/2005
04-V2855 IVDA	William B. Sloan Company, Inc.	Construction of a subdivision on approximatly 47 acres.	Tributary of Arthur Swamp	3/2/2005
04-V2858 INWP	Matt and Charlene Brehl 2601 S. Kings Road Virginia Beach, VA 23452	Pier repair -sustained damage during Hurricane Isabel in September of	E/B Lynnhaven River	2/4/2005
04-V2861 IRGP	Hugh & Tuxie Cosner 4934 Landsdowne Rd. Fredericksburg, VA 22408	Construct a treated timber, open pile, private use 142' X 8' (from MHW) "L" head pier (which includes the 30' X 38' "L" head to the left surrounding the proposed 14' X 34' boat house) with three right side inboard dolphins as well as the proposed three outboard dolphins proposed 16' channelward of the pier head-resulting in a total channelward encroachment from MHW of 158'; and construct a 70' X 16' X 6" concrete reinforced boat ramp adjacent to the left side of the proposed facility as per drawings dated 12/21/04	Rappahannock River	2/7/2005
04-V2861 IRGP	Hugh & Tuxie Cosner 4934 Landsdowne Rd. Fredericksburg, VA 22408	Construct a treated timber, open pile, private use 142' X 8' (from MHW) "L" head pier (which includes the 30' X 38' "L" head to the left surrounding the proposed 14' X 34' boat house) with three right side inboard dolphins as well as the proposed three outboard dolphins proposed 16' channelward of the pier head-resulting in a total channelward encroachment from MHW of 158'; and construct a 70' X 16' X 6" concrete reinforced boat ramp adjacent to the left side of the proposed facility as per drawings dated 12/21/04	Rappahannock River	2/7/2005

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04-V2863 IVDA	Holder Brothers Construction, Inc P.O. Box 29317 Richmond, VA 23242  Attn: Rudy Holder	Request for authorization under SPGP I, Cat A. for 3 crossings to access lots.	Tuckahoe Creek	2/2/2005
04-V2864 INWP	Mr. Chris Tinnell 2679 Lacey Springs Road Broadway, VA 22815	Project is to construct a beam supported creek crossing of approximately 20' x 8' resting on concrete or stone abutments. The abutments may be constructed below the ordinary high water mark. Total impacts of the bridge fill below the ordinary high water mark is expected to be less than 0.003 acre and require less than 10 cubic yards of filling. Also proposed to stabilize approximately 200-250 linear feet of eroding bank with riprap rock.	West Fork Linville Creek	1/13/2005
04-V2864 INWP	Mr. Chris Tinnell 2679 Lacey Springs Road Broadway, VA 22815	Project is to construct a beam supported creek crossing of approximately 20' x 8' resting on concrete or stone abutments. The abutments may be constructed below the ordinary high water mark. Total impacts of the bridge fill below the ordinary high water mark is expected to be less than 0.003 acre and require less than 10 cubic yards of filling. Also proposed to stabilize approximately 200-250 linear feet of eroding bank with riprap rock.	West Fork Linville Creek	1/13/2005
04-V2866 IRGP	Edward and Katherine Remick 6343 Ridgeway Road Richmond, VA 23226	Construct a 287' rip rap revetment in accordance with the attached	Rappahannock River	3/1/2005
04-V2867 IRGP	Roy Sheppard 127 Castle Lane Kilmarnock, VA 22482	Cosntruct a 32' rip rap revetment in accordance with the attached	Indian Creek	3/1/2005
04-V2868 IRGP	Wayne Saunders 1036 Queenstown Road Lancaster, VA 22503	Construct a 165' L-head pier and construct a 225' rip rap revetment. All construction is to be in accordance with the attached drawings.	Corrotoman River	3/1/2005
04-V2868 IRGP	Wayne Saunders 1036 Queenstown Road Lancaster, VA 22503	Construct a 165' L-head pier and construct a 225' rip rap revetment. All construction is to be in accordance with the attached drawings.	Corrotoman River	3/1/2005
04-V2870 IRGP	David Ennis PO box 207 Jamesville, VA 23398	Pier 52' from MHW with 20' by 12' T-Head.		3/18/2005
04-V2871 IRGP	William Somers 17198 Greenfield Rd. Reedville, VA 22539	Install 71 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and channelward of MHW and channelward of all vegetated wetlands as per drawings date stamped by USCOE on 12/13/04	Cockrell Creek	2/7/2005
04-V2873 IRGP	Virginia Concrete Company, Inc. Tom Foley PO Box 666 Springfield, VA 22150	This is a request to repair and replace two, and install one new cluster pile mooring dolphin for the purpose of safe maneuvering and mooring of sand and gravel barges.	Potomac River to Chesapeake	6/9/2005
04-V2873 INWP	Virginia Concrete Company, Inc. Tom Foley PO Box 666 Springfield, VA 22150	This is a request to repair and replace two, and install one new cluster pile mooring dolphin for the purpose of safe maneuvering and mooring of sand and gravel barges.	Potomac River to Chesapeake	6/9/2005
04-V2874 INWP	Paul & Loretta Kitchen 8004 University Dr. Richmond, VA 23229	Rebuild "in kind" pier and boat house destroyed by Hurricand Isabel on 18 september 2003	Farnham Creek	2/4/2005
04-V2878 IRGP	Frank Seney 444 Marina Lane Newport News, VA	Install a pier encroaching 193 feet from MHW, 5 feet in width and 4 feet in height over the wetland fringe marsh.	Deep Creek	4/7/2005

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04-V2879 IVTB	Town of Leesburg Attn: Mr. John A. Wells 25 West Market Street Leesburg, VA 20176	road improvements. The project is called Sycolin Road improvements. Approximately 0.25 acre of jurisdictional areas will be impacted by the proposed work.	Sycolin Creek tributary	3/2/2005
04-V2880 INWP	Prospect Development Mr. Paul Lucas 12531 Poplar Lane Woodbridge, VA 22192	The project consists of impacting 0.006 acre (25 linear feet) of intermittent stream channel. The impacts are associated with the construction of a n access road for a 5 SFH residential development.	Cedar Run tributary	2/14/2005
04-V2881 IVDA	Liberia Associates, LC Mr. Jamie Nalls PO Box 3083 Oakton, VA 22124	This is a request to grade, excavate and place fill for the construction of a building pad and associated infrastructure.	Russia Branch-Trib to Bull Run	3/3/2005
04-V2882 INWP	Crowsons, Bryson, & Huetts 12145 Crain Hwy, Box 370 Newburg, MD 20664	Remove groin destroyed by Hurricand Isabel on 18 September 2003 and replace "in-kind."	Machodoc Creek	2/4/2005
04-V2883 INWP	Cowboy Up, LLC Attn: Mr. Clayton Ramsay 225 Heather Crest Place Charlottesville, VA 22903	Replacement of an existing concrete low-water bridge by adding additional 2 feet to the side (10 feet to 12 feet) for safety purposes, and bringing the height up to original construction design where the structure has receded. The structure will be in the same location and will be of the same basic design as before.	Jackson River	1/13/2005
04-V2885 IRGP	Steve Terrell 1312 Chelbrook Lane Chesapeake, VA 23322	Construct 5 by 133' pier with an 8' by 16' "L"-head. Install a 12' by 12' 10,000# boat lift.	New Mill Creek	3/28/2005
04-V2887 INWP	Elmore Family Limited Partnership Diana Mahoney 207 Ruggles Place Richmond, Virginia 23229	Reconnect the pier in 2 places, add benches and railing	York River	2/9/2005
04-V2888 IRGP	Mark A. Higgs 38557 Arlington Dr. Mechanicsville, VA 20659	Install 435 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and channelward of MHW and channelward of all vegetated wetlands; and, install one 6' X 20' quarry stone granite riprap groin upon properly installed filter cloth as per drawings date stamped by USCOE on 12/18/04	Owens Pond	2/7/2005
04-V2890 IRGP	Cherryl F. Barnett Commander, Navy Region Mid-Atlantic, N45 1510 Gilbert Street, Bldg. N-26 Norfolk, VA 23511-3095	Deomolish two existing piers and replace them with a concrete pier and short access road for use by Special Warfare development.	Owls Creek	2/28/2005
04-V2892 INWP	James Allan and Amy Chandler 106 Cove Drive Seaford, VA 23696	To repair 120 linear foot bulkhead, which sustained damage during Hurricane Isabel in September of 2003. The new bulkhead will be installed less than 2-feet channelward of existing bulkhead.	Goose Creek	1/11/2005
04-V2894 INWP	Samuel P. Warren Estate c/o John W. Warren 10744 Wynkoop Dr. Great Falls, VA 22066	Remove and replace "in-situ" 70' of bulkhead destroyed by Hurricane Isabel on 18 September 2003	Coan River	2/4/2005
04-V2896 IVDA	Mr. H. Randolph Holmes 707 N. Brunswick Ave. South Hill, Virginia 23970-1515	Request for a SPGP Category 1-A to impact 0.075 acres of scrub-shrub wetlands for an access road as depicted in the Biohaitat of Virginia letter report dated December 27, 2004.	Taylor's Creek tributary	1/3/2005
04-V2899 IVTA	Henrico County DPW PO Box 27032 Richmond, VA 23273	replacement of bridge crossing on Hungary Road	North Run	1/2/2005

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04-V2900 INWP	County of Highland Attn: Ms. Roberta Lambert, County Admin. P. O. Box 130 Monterey, VA 24465	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as HIB-0503, HIG-0504, HIG-0505, HIG-0507, HIG-0508, HIG-0509, HIG-0510, HIG-0511, HIG-0512, HIG-0513, & HIG-0514.	Various Waterways	2/10/2005
04-V2902 INWP	County of Augusta Attn: Mr. Patrick Coffield, County Admin. P. O. Box 590 Verona, VA 24482	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as AUG-0501, AUG-0502, AUG-0503, AUG-0504, -AUG-0505, AUG-0506 & AUG-0507.	Various	2/10/2005
04-V2903 INWP	County of Greene Attn: Mr. Dave Lawrence P. O. Box 358 Stanardsville, VA	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as GRE-0501.	Conway River	2-10-2005
04-V2905 INWP	County of Rockbridge Attn: Mr. Donald Austin, County Admin. 150 South Main Street Lexington, VA 24450	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as ROC-0501, ROC-503 & ROC-504	South River & Marl Creek	2/10/2005
04-V2906 INWP	Page County Attn: Chris Anderson 117 South Court Street Luray, Virginia 22835	The project consists of repairing streams damages during the 2004 hurricane season in order to eliminate flooding hazards.		5-17-2005
04-V2908 INWP	County of Alleghany Attn: Ms. Tammy Stephenson, Co. Admin. 9212 Winterberry Ave., Suite C Covington, VA 24426	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as ALL-0502 , ALL-0504 & ALL-506.	Potts Creek	2/10/2005
04-V2909 INWP	County of Bath Attn: Ms. Claire Collins, County Admin. P. O. Box 309 Warm Springs, VA 24484	Proposed bank and channel stabilization project under the NRCS's Emergency Watershed Protection program. Project identified as BAT-0501.	Back Creek	2/10/2005
04-V4173 ISLP	VDOT -Aquatic Ecology Section 1401 East Broad Street Richmond, Virginia 23219  ATTN: Richard Woody, Steve Russell, Michael Keeler, Kenneth Wilkinson, Earl T Robb, Env Engr	Extension of Fort Eustis Blvd from its interseciton with Rt 17, east to Rt 634 . Will impact 4288 square feet of Grafton Pond that drains toward Wormley Creek	Wormley Creek	3/28/2005
04-V4183 IVTB	VDOTAquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Remove existing concrete approaches on the north side of the existing structure and replacing them with three 30-foot long bridge spans. Cofferdams and a causeway will be used to place these 3 precast spans. the north stream bank up and downstream of the eixtsing structure will be protected from scour by installing 80 LF of riprap (0.92 cy) upstream and 200 lf (1.85 cy) downstream. 74 cy of excavation, 496 cy of permanent fill, and 276 of temporary fill.	NF Shenandoah River	1/31/2005
04-V4183 INWP	VDOTAquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Remove existing concrete approaches on the north side of the existing structure and replacing them with three 30-foot long bridge spans. Cofferdams and a causeway will be used to place these 3 precast spans. the north stream bank up and downstream of the eixtsing structure will be protected from scour by installing 80 LF of riprap (0.92 cy) upstream and 200 lf (1.85 cy) downstream. 74 cy of excavation, 496 cy of permanent fill, and 276 of temporary fill.	NF Shenandoah River	1/31/2005
04-V4303 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: ATF approval for relocation of 110 feet of stream back into its channel; reestablishment of south bridge approach; stabiliziation of 10 feet of bank, and reestablishment of road shoulders.	Fultz Run	3/4/2005

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04-V4323 ISLP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Widen I-64 fro I-295 to Rt. 288 including construction of new ramps and widening of existing ramps at the I-64/295 interchange. 12 jurisdictional areas.	Trib Little Tuckahoe Creek	2-17-2005
04-V4325 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: ATF approval for <b>8 sites</b> , for a total of 121 cys of debris removal, bank stabilization and and reestablishment of road shoulders, and riprap.	Honey Run	3/4/2005
04-V4325 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: ATF approval for <b>8 sites</b> , for a total of 121 cys of debris removal, bank stabilization and and reestablishment of road shoulders, and riprap.	Honey Run	3/4/2005
04-V4326 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: ATF Debris removal and riprap placement at <b>14 sites</b> along E & S Branches of Naked Creek Required <b>total</b> of 2,468 cys of debris removal, 9585 square feet of fill placement. TOYR from 10/1 to 3/31.	E/B Naked Creek	3/4/2005
04-V4326 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: ATF Debris removal and riprap placement at <b>14 sites</b> along E & S Branches of Naked Creek Required <b>total</b> of 2,468 cys of debris removal, 9585 square feet of fill placement. TOYR from 10/1 to 3/31.	E/B Naked Creek	3/4/2005
04-V4336 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Debris removal, stream bank restoration, riprap placement, at <b>3 sites</b> . TOfal of 124 cys debris removal, 740 square feet of fill placement	Stoney Creek	3/4/2005
04-V4339 IVTA	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge and improve approaches. Install water main below bottom. Stream to be diverted for installation of water line. Propose using blasting to excavate bottom for trench. 0.0683 ac emergent wetland impacts.	Broad Run	2-14-2005
04-V4339 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace existing bridge and improve approaches. Install water main below bottom. Stream to be diverted for installation of water line. Propose using blasting to excavate bottom for trench. 0.0683 ac emergent wetland impacts.	Broad Run	2-14-2005
04-V4351 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Removal of sediment 110' upstream and 50' downstream of low-water bridge crossing; removal of debris from 6 pipes in the low-water bridge; restoration of 45 linear feet of banks and uplands	E/B Hawksbill Creek	3/4/2005
04-V4352 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: removal of low water bridge's pipe obstruction; removal of cobble and debris up to 25 feet upstream of the bridge; and the installation of 25 linear feet of grouted riprap on one bank, and 30 linear feet on the opposite bank.	Pass Run	3/4/2005

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04-V4353 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Repair of scour damage and unclogging of pipes, and removal of debris and cobble from 100' upstream and 25' downstream of pipes.	Jeremy's Run	3/4/2005
04-V4354 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Sediment was excavated 100 upstream and 35' downstream of box culvert, 55 feet of bank stabilization, upland restoration on 100 feet of bank.	South Fork Dry Run	3/4/2005
04-V4355 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Sediment removal 105 upstream and downof crossing, stream bank stabilization, scour repair, and placement of riprap. TOtal of 437 cys debris removal, 16 cys permanent fill.	Dry Run	3/4/2005
04-V4357 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Sediment removal, upland restoration, and stream bank stabilization as follows: 1380 square feet of fill and 425 cys of debris removal/excavation.	E/B Hawksbill Creek	3/4/2005
04-V4359 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Storm damage repair: Three sites along Rt 624 had damage: emergency maintenance, upland and streambank restoration. Total of 11,417 cys of debris and sediment removed, 182 cys permanent fill installed, 120 cys temporary fill.	Hawksbill Creek	3/4/2005
05-A0003 INWP	Paul Forst 1251 Cannon Way Westminster, Maryland	Fill 30-foot wide drainage pattern with wetlands for a road having a 10-foot top width and a 20-foot bottom width filling 600 square feet of waterway and vegetated wetlands. The road will be culverted with a 20-foot long, 18 inch wide pipe/culvert.	Holt Creek	1/6/2005
05-A0016 IRGP	Robert & Janice Wells 1837 North Alanton Drive Virginia Beach, VA 23454	Construct 60 linear feet of bulkhead with backfill impacting approximately 66 square feet of vegetated wetlands.	Hungers Creek	1/26/2005
05-A0018 INWP	Stanley Bennett 2752 broad bay road Virginia Beach, VA 23451	fill for road, buiilding site, excavate pond for fill	Tarkill Creek	4/8/2005
05-A0020 INWP	Dennis Latimer P.O. Box 964 Cheriton, VA 23316	Construct in wetland area	Walls Landing Creek	2/15/2005
05-A0024 IRGP	Accomack County Board of Supervisors c/o Michael Freitas P.O. Box 52 Tasley, Virginia 23441	Maintinance dredge 2,192 linear feet of existing drainage ditch (as seen on the Parksley Quad) to a width of three (3) feet and a depth (of the material removed) of two (2) feet.	Rue Gut	2/16/2005
05-A0025 IRGP	Accomack County Board of Supervisors c/o Michael Freitas P.O. Box 52 Tasley, Virginia 23441	Maintinance dredge 6,811 linear feet of existing drainage pattern (as seen on the Parksley/Bloxom Quads) to a width of three to five (3-5) feet and a depth (of the material removed) of two (2) feet.	Bethel Branch	2/16/2005

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05-A0026 IRGP	Accomack County Board of Supervisors c/o Michael Freitas P.O. Box 52 Tasley, Virginia 23441	Maintenance dredge 8,448 linear feet of existing drainage pattern (as seen on the Parksley/Bloxom Quads) to a width of three to five (3-5) feet and a depth (of the material removed) of two (2) feet.	Guilford Creek	2/16/2005
05-A0027 IRGP	Accomack County Board of Supervisors c/o Michael Freitas P.O. Box 52 Tasley, Virginia 23441	Maintenance dredge 150 linear feet of existing drainage pattern (as seen on Accomack County soil map 18 of 32) to a width of three (3) feet and a depth (of the material removed) of two (2) feet.	White's Creek	2/16/2005
05-A0029 INWP	Wachapreague Hotel/Marina Inc. c/o Zadoc R. Lewis, III P.O. Box 360 Wachapreague, Virginia 23480	Dredge an existing 96-foot long, 32-foot wide boat basin to a depth of -6 feet at mean low tide. Approximately 500 cubic yards of dredged material will be hauled off site to an existing upland containment site.	Wachapreague Channel	2/15/2005
05-A0031 INWP	Wileaway Association c/o Aileen Joeckel P.O. Box 243 Wachapreague, Virginia 23480	Dredge a 72-foot by 5-foot area in an existing community pier area to -3 feet at mean low tide removing approximately 1.5 feet of material. Approximately 20 cubic yards of material (72 x 5 x 1.5 =540 divided 27= 20 c.y.). The material will be hydraulically dredged and place in the Towns upland dredge placement site.	Wachapreague Channel	2/18/2005
05-A0041 INWP	Wachapreague Seaside Marina, Inc. C/O Mr. Henry Fabricatore PO Box 68, (Atlantic Ave) Wachapreague, Virginia 23480	Maintenance dredge an existing 317 foot long, 148-foot wide boat basin to a depth of -6 feet at mean low tide.	Wachapreague Channel	3/3/2005
05-A0043 INWP	Virginia Institute of Marine Science ATTN: Reed Bonniwell P.O. Box 350 Wachapreague, Virginia 23480	Maintenance dredge a 90 foot by 185 foot boat basin area to a depth of -6 feet mean low water. A maximum of 3,000 cubic yards of dredged material will be hauled away and placed in the Town's bermed upland dredge placement site on near by uplands (with a filtercloth sedimentation curtain).	Wachapreague Channel	3/8/2005
05-A0044 IRGP	Virginia Depart. of Highways & Transportation C/O Mr. W. M. Cumming, Jr., Resident Engineer P.O. Box 270 Accomack, Virginia 23301	Excavate/dredge 2400 linear feet of roadside ditch on each side of Rt. 603 that experiences tidal influence but does not break the plane of mean low water of the parent waterbody. A maximum of twelve inches of material (to a width of 4 feet) will be removed and hauled to an upland site.	Parting Creek	3/8/2005
05-A0046 IRGP	Mary Stoddard 24110 Tall Pines Drive Onancock, Virginia 233478	Clean out ditch dug out of uplands leading to tidal wetlands and tidal waterway.	Finneys Creek	3/11/2005
05-A0046	Mary Stoddard 24110 Tall Pines Drive Onancock, Virginia 233478	Clean out ditch dug out of uplands leading to tidal wetlands and tidal waterway.	Finneys Creek	
05-A0068 INWP	Creative Property Developement c/o Jim Alberts P.O. Box 110 Cape Charles, Virginia 23310	Widen an existing 10-foot wide road to a 50-foot width, impacting 951 square feet of perrenial stream and fresh water vegetated wetlands (19-foot width) on the north side and 719 square feet of perrenial stream and fresh water vegetated wetlands (14-foot width) on the south side side.	The Thorofare	4/29/2005
05-A0075 INWP	Eyre Baldwin & Ashby Baldwin P.O. Box 395 Eastville, Virginia 23347	dredging the waterway; remove sunk ship; rebuiuld/replace boat ramp; construct/replace bulkhead; beach nourishment; jetty construction; breakwater costruction; pier construction.	Eyrehall Creek	5/13/2005
05-A0083 INWP	Accomack County Board of Supervisors C/O Steve Miner, County Administrator P.O. Box 388 Accomack, VA. 23301	Rebuild existing road, removing existing 36 inch and 48 inch culverts and replacing them with a 50-foot long, 10-foot wide concrete box culvert having wing walls.	Assawoman Creek	6/14/2005

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05-A0099 INWP	Accomack County Board of Supervisors c/o W. Vanlue Morgan P.O. Box 52 Tasley, Virginia 23441	Repair and/or replace existing County Dock in same basic shape and configuration. It is approximately 150 feet wide with an irregularly shaped "T-head". The landward 65-foot section has a timber wave screen/breakwater attached to the pier. The breakwater may be moved from the eastern side to the westwern side and expanded to the piers length.	Chesconessex Creek	6/6/2005
05-C0008 INWP	Peter Molina 5043 Tara Drive Fredericksburg, Virginia 22407	Proposed single-family residence with road going through wetlands.	Cathrapin Run	6/20/2005
05-C0010 INWP	Virginia Outdoor Center Attn: Bill Micks 2002 College Avenue Fredericksburg, Virginia 22401	Minor Road Crossing of a small stream.	Rappahannock River	2/17/2005
05-C0012 INWP	County of Spotsylvania Board of Supervisors	Re-verification of a Nat. 12 for a Spotsylvania Co. utility project.	Massaponax Creek	6/2/2005
05-C0028 INWP	Battlefield Real Estate, Inc. Attn: Chris Kaila 11928 Cherry Road Fredericksburg, Virginia 22407	Proposed 9.75-acre business park.	Hazel Run	5/17/2005
05-C0038 INWP	U.S. Rish and Wildlife Service Attn: Williard Smith 6669 Short Lane Gloucester, Virginia 23061	2,500-linear feet of river restoration of the Robinson River.	Robison River	6/14/2005
05-D0001 INWP	Two Jonahs, LLC c/o Dan Brown P.O. Box 520 Lancaster, VA 22503	Place culvert and fill material to construct a 30' base width, solid fill, causeway.	unnamed	1/26/2005
05-D0002 INWP	Windmill Point Resort & Yacht Harbor c/o J. Speer P.O. Box 368 White Stone, VA 22578	Place fill material for new entrance road.	Rappahaanock River	2/7/2005
05-D0004 INWP	Edmond Vayo 7096 Cattail Run Farm Drive Mechanicsville, VA 23111	Place a 24" culvert into the 24"wide, inter-mittent stream bed and cover with crusher run to create a crossing for a driveway into the residential lot. All construction is to be in accordance with the attached drawings	unnamed	1/31/2005
05-D0005 INWP	Windmill Point Marine Resort c/o Richard Speer P.O. Box 368 White Stone, VA 22578	Place a culvert and fill (.06 acres of non-tidal wetland impact) to construct a service road in accordance with the attached drawings dated "2-7-05".	unnamed	2/8/2005
05-D0011 INWP	Steve Sanders P.O. Box 1152 Dunnsville, VA 22454	Unauthorized construction of a bulkhead and backfill.	Rappahannock River	5/10/2005
05-D0013 INWP	George R. Bott, IV 11398 Bantry Terrace Fairfax, VA 22030	Place a 26' long (24") culvert in an 18' wide streambed to construct a crossing of a streambed to access site for construction of a private residence, No wetland impacts are associated with the project.	Corrotoman River	5/9/2005
05-D0022 INWP	Brian Fletcher P.O. Box 183 Hardyville, VA 23070	Place fill for driveway construction for a single family residence.	unnamed	6/7/2005
05-D0025 INWP	Brian Barnes 664 North Main Street Kilmarnock, VA 22482	Replace the drain pipe in the existing earthen dam (at the same elevation) to provide proper drainage to the impoundment in accordance with the attached drawing.	unnamed	6/8/2005

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05-E0001 INWP	Ms. Doris Maki 6490 Cobbs Farm Road Mechanicsville, VA 23111	Request to reconstruct road that failed as a result of Gaston.	Cattail Swamp	1/6/2005
05-E0005 INWP	Mr. Lou Combs, Cornerstone Homebuilders, Incorporated 5740 Hull Street Richmond, Virginia 23224	PCN to temporarily disturb 0.26 acre of forested wetlands and to permanently convert 0.15 acre of forested wetlands to emergent wetlands install a portion of a 1,250 LF of sanitary sewer to serve existing residences along Ironwood Road in Chesterfield County, Virginia.	Pocoshock Creek	2/8/2005
05-E0006 INWP	City of Richmond Department of Public Works, Bureau of Engineering 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219	PCN for emergency repair of about 60 LF of Riverside Drive that was washed out by Tropical Storm Gaston. Approximately 0.03 acre of wetlands will be adversely impacted.	James River	2/10/2005
05-E0007 INWP	City of Richmond Department of Public Works, Bureau of Engineering 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219	PCN for emergency repair of about 110 LF of Hermitage Road that was washed out by Tropical Storm Gaston. Approximately 0.12 acre of wetlands will be temporarily disturbed to restore the cover over an existing triple box culvert and the eastern shoulder of Hermitage Road at Upham Brook.	Upham Brook	2/10/2005
05-E0026 INWP	City of Richmond Department of Public Works, Mr. Jim Leadbetter 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219	PCN for NWP 3 to repair storm damage from Gaston to a bridge abutment located at the southwest intersection of Walmsley Boulevard and Pocoshock Creek.	Pocoshock Creek	3/9/2005
05-E0027 INWP	City of Richmond Department of Public Works Mr. James L. Leadbetter 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219	PCN for NWP 3 to repair and rehabilitate the Riverside Drive bridge crossing of Rattlesnake Creek in the City of Richmond, Virginia. Specifically, the repairs include repair of 8' x 10' concrete wingwalls and placement of riprap, both 15' up and downstream of existing structure.	Rattlesnake Creek	3/15/2005
05-E0028 INWP	City of Richmond Department of Public Works 900 East Broad Street Room 603, City Hall Richmond, Virginia 23219	PCN for NWP 3 to repair and rehabilitate a portion of Cherokee Road where Gaston washed out cover material over two culverts. The work is to regrade approximately 8' x 10' section of road embankment and to place riprap at pipe outfall.	James River	3/15/2005
05-E0032 INWP	Chesterfield County Department of Environmental Engineering Mr. Richard McElfish Post Office Box 40 Chesterfield, Virginia 23832-0040273	PCN for a NWP 41 to enlarge an existing paved ditch system within existing subdivision and to install a new outfall structure.	Swift Creek	4/28/2005
05-F0001 INWP	Mr. Patrick Jones 312 Dinwiddie Ave. Blackstone, Virginia 23824	Construction on a recreational pond. The impoundment structure will be approximately 10 feet high by approximately 160 feet long. The impoundment structure will impact 50 linear feet of stream bed and backflood 300 linear feet of intermittent stream (see plan received by the Corps on January 4, 2005).	Little Nottoway River trib.	1/7/2005
05-F0002 INWP	Mr. Buddy Watson 1501 Sixth Street Victoria, Virginia 23974	Request for NWP-18 to install 150 linear feet of 3 foot diameter countersunk culvert as generally depicted on the plan dated January 6, 2005.	Big Hounds Creek tributary	1/7/2005
05-F0003 INWP	Mary Atkins 5th Street Clarksville, Virginia	Minor grading involving approximately 5 cubic yards of fill in vegetated wetlands.	Roanoke River tributary	1/7/2005
05-F0005 INWP	Mrs. Edward Barden 190 Wakefield Road Clarksville, VA 23927	Installation of 160 linear feet of riprap impacting 320 square feet along a non vegetated shoreline as depicted on the plans received by the Corps January 10, 2005.	Kerr	1/12/2005

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05-F0009 INWP	Rodney Gilliam & Amanda Grave Post Office Box 186 2516 Stanton Hill Road Brookneal, Virginia 24528	Construction on a recreational pond. The impoundment structure will be approximately 20 feet high by approximately 160 feet long. The impoundment structure will impact 120 linear feet of stream bed and backflood 300 linear feet of intermittent stream (see plan received by the Corps on January 4, 2005).	Turnip Creek tributary	1/21/2005
05-F0017 IVDA	Craddock Cunningham Architectural Partners, PC Danville Flour Mill Danville, Virginia	Request for a jurisdictional delineation confirmation as depicted in the email correspondence dated 3 Feb 05.	Dan River	2/8/2005
05-F0020 INWP	Dr. Joseph Garcia Department of Natural Sciences Longwood University 201 High Street Farmville, Virginia 23909	Installation of a stream gauge to provide data to determine effectiveness of innovative storewater management techniques including LID practices.	Grosses Creek	2/14/2005
05-F0023 INWP	Dominion Electric Environmental Services Attn: Mr. Ron Birkhead	Restore existing pond outfall drainage.	Roanoke River tributary	2/18/2005
05-F0024 INWP	Mr. David Houdersheldt 6295 Cellar Creek Road Blackstone, Virginia 23824	Construction on a recreational pond. The impoundment structure will be approximately 10 feet high by approximately 100 feet long. The impoundment structure will impact 50 linear feet of stream bed and backflood 250 linear feet of intermittent stream (see plan received by the Corps on March 3, 2005).	Woody Creek tributary	3/3/2005
05-F0025 INWP	Mr. Robert Vaughn 4489 Dews Road Grit, Virginia 24563	Construction of 2 recreational ponds impacting cumulatively 200 linear feet of intermittent stream by the impoundment structures. The impoundment structures will be 10 and 15 feet high and each approximately 100 feet long as generally depicted on the plan received 2 Mar 05.	Beechtree Creek	3/3/2005
05-F0029 INWP	Mr. Ward Burton Post Office Box 519 Halifax, Virginia 24558	Construction on a recreational pond. The impoundment structure will be approximately 20 feet high by approximately 175 feet long. The impoundment structure will impact 80 linear feet of stream bed and backflood 820 linear feet of intermittent stream (see plan received by the Corps on March 22, 2005).	Roanoke River	3-22-2005
05-F0031 INWP	Mr. Ross Anderson 13917 Gum Lane Woodbridge, VA 22193	Construction on a recreational pond. The impoundment structure will be approximately 12 feet high by approximately 150 feet long. The impoundment structure will impact 60 linear feet of stream bed and backflood 350 linear feet of intermittent stream (see plan received by the Corps on March 28, 2005).	Bluestone Creek	3/30/2005
05-F0032 INWP	Mr. Tommy Scruggs 2475 Wards Fork Road Cullen, VA 23934	Construction on a recreational pond. The impoundment structure will be approximately 20 feet high by approximately 200 feet long. The impoundment structure will impact 90 linear feet of stream bed and backflood 400 linear feet of intermittent stream (see plan received by the Corps on March 24, 2005).	Buffalo Creek	3-30-2005
05-F0034 INWP	Mr. Kenneth Jackson 1135 Blane Road Alton, VA 24520	Construction on a recreational pond. The impoundment structure will be approximately 24 feet high by approximately 200 feet long. The impoundment structure will impact 90 linear feet of stream bed and backflood 500 linear feet of intermittent stream (see plan received by the Corps on March 31, 2005).	Coleman Creek tributary	4/1/2005
05-F0037 INWP	Mr. Jim Secrist 2000 Meadowview Lane Farmville, Virginia 23901	Construction on a recreational pond. The impoundment structure will be approximately 10 feet high by approximately 200 feet long. The impoundment structure will impact 50 linear feet of stream bed and backflood 450 linear feet of perennial stream (see plan received by the Corps on April 6, 2005).	Little Buffalo Creek	4/7/2005
05-F0038 INWP	U.S.Fish and Wildlife Service Virginia Field Office 6669 Short Lane Gloucester, Virginia 23061	Request for NWP-27 to restore and enhance approximately 115 acres of existing open waters and wetlands as depicted in the Partners for Fish and Wildlife Letter Report dated April 5, 2005.	Roanoke River	4/7/2005

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05-F0039 INWP	Mr. Allen Greene 1981 Winningham Road Crewe, Virginia 23930	Construction on a recreational pond. The impoundment structure will be approximately 8 feet high by approximately 150 feet long. The impoundment structure will impact 4000 square feet of vegetated wetland and backflood 300 linear feet of intermittent stream (see plan received by the Corps on April 11, 2005).	Winningham Creek tributary	4/12/2005
05-F0040 INWP	Mr. David Jones 14606 Duckridge Ter. Midlothian, Virginia 23112	Construction on a recreational pond. The impoundment structure will be approximately 24 feet high by approximately 250 feet long. The impoundment structure will impact 106 linear feet of stream bed and backflood 780 linear feet of intermittent stream (see plan received by the Corps on April 12, 2005).	Falling Creek tributary	4/15/2005
05-F0042 INWP	Mr. Ben Mikell 21021 Rowanty Road Carson, Virginia 23830	Request for NWP-13 verification for shoreline stablization of approximately 250 linear feet of non-vegetated shoreline by establishing a new slope requiring 0.59 cubic yards of material per linear foot.	Kerr	4/15/2005
05-F0045 INWP	Mr. Lacy Tune 2249 Old Concord Road Nathalie, Virginia 24577	Construction on a recreational pond. The impoundment structure will be approximately 20 feet high by approximately 250 feet long. The impoundment structure will impact 90 linear feet of stream bed and backflood 790 linear feet of intermittent stream (see plan received by the Corps on April 19, 2005).	Runaway Creek	4/21/2005
05-F0047 INWP	Mr. Ron Reeks Director of Public Works City of Petersburg, Virginia	Request for NWP-3 to replace a collapsed culvert.	Brickhouse Run	4-29-2005
05-F0048 INWP	Mr. Clive Pettis 2344 Jenningstown Road Crewe, VA 23930	Construction on a recreational pond. The impoundment structure will be approximately 10 feet high by approximately 150 feet long. The impoundment structure will impact 50 linear feet of stream bed and backflood 350 linear feet of intermittent stream (see plan received by the Corps on May 5, 2005).	Lazaretto Creek	5/5/2005
05-F0049 INWP	Mr. Jim Podlesna 11420 Morla Lane Nokesville, Virginia 20181	Construction of a driveway access requiring a 4 foot culvert 45 feet long and requiring 6.66 cubic yards of material below ordinary high water as generally depicted on the plan received May 9, 2005.	Sandy River	5/16/2005
05-F0051 INWP	Col. James Pridgen 331 Pridgen Lane Blackstone, Virginia 23824	Request for Nationwide Permit #3 verification to maintain and restore an existing pond.	Lees Creek	5/13/2005
05-F0052 INWP	Mr. William Guerrant 5962 Slatesville, Road Keeling, VA 24566	Construction on a recreational pond. The impoundment structure will be approximately 13 feet high by approximately 250 feet long. The impoundment structure will impact 65 linear feet of stream bed and backflood 600 linear feet of intermittent stream (see plan received by the Corps on May 13, 2005).	Sandy Creek tributary	5/16/2005
05-F0053 INWP	Mr. Rick Moser 13221 Chatham Road Java, Virginia 24565	Construction on a recreational pond. The impoundment structure will be approximately 9 feet high by approximately 250 feet long. The impoundment structure will impact 65 linear feet of stream bed and backflood 400 linear feet of intermittent stream (see plan received by the Corps on May 13, 2005).	Sandy Creek tributary	5/16/2005
05-F0057 INWP	Industrial Development Authority of Pittsylvania County Post Office Box 1122 Chatham, Virginia 24531	Installation of a gravity sewer impacting 0.075 acres of wetlands and 33 linear feet of stream as depicted in the application dated May 13, 2005.	Hardys Creek tributary	5/19/2005
05-F0058 INWP	Mr. Scott Jackson 1192 West Store Road Halifax, Virginia 24558	Construction on a recreational pond. The impoundment structure will be approximately 15 feet high by approximately 250 feet long. The impoundment structure will impact 70 linear feet of stream bed and backflood 800 linear feet of intermittent stream (see plan received by the Corps on May 17, 2005).	Smallmans Creek tributary	6/15/2005
05-F0060 INWP	Mr. John Osborn Post Office Box 388 Keysville, VA 23947	Modification of an existing pond which will result in approximately 4000 square feet of impacts to herbaceous wetlands as depicted on the plan received May 19, 2005.	Bentleys Branch tributary	5/24/2005

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05-F0062 INWP	Daniel Farm 139 East Main Street Post Office Box 999 Yanceyville, NC 27379	Construction on a recreational pond. The impoundment structure will be approximately 5 feet high by approximately 450 feet long. The impoundment structure will impact 60 linear feet of stream bed and backflood 470 linear feet of intermittent stream (see plan received by the Corps on May 24, 2005).	Dan River	5-25-2005
05-F0064 INWP	Mr. Randy Slayton 163 Tuckers Road Keysville, Virginia 23947	Construction on a recreational pond. The impoundment structure will be approximately 15 feet high by approximately 175 feet long. The impoundment structure will impact 70 linear feet of stream bed and backflood 1430 linear feet of intermittent stream (see plan received by the Corps on June 7, 2005).	Juniper Creek tributary	6/7/2005
05-F0067 INWP	Willow Oak Properties Attn: A. J. Nuckols	Request for NWP-18 verification for a culvert as depicted on the plans received June 20, 2005 by Reynolds-Clark.		6/21/2005
05-F0069 INWP	Mr. Don H. Moore Post Office Box 1093 Clarksville, VA 23927	Installation of 175 linear feet of riprap impacting 350 square of non vegetated shoreline as depicted on the plans received by the Corps June 7, 2005.	Kerr	6/22/2005
05-G0001 INWP	Jack Eby Rt. 3, Box 155-M2 Concord, VA 24538	Construct a dam on an intermittent stream to create a private pond approximately one-fourth to one-half acre in size.	Archer Creek tributary	1-10-2005
05-G0003 INWP	Sharon B. McCormick Rt. 4, Box 611 Appomattox, VA 24522	construct a dam on an intermittent, headwater stream to create a private pond approximately 1 acre in surface size.	Phelps Branch tributary	1-13-2005
05-G0005 INWP	Bernie Corley 11434 Pinhook Rd. Rockville, VA 23146	Impound a headwater stream to creat a private pond approximately one-fourth acre in surface size.	Slate River tributary	2/1/2005
05-G0011 INWP	Buckingham-Virginia Slate Corporation Post Office Box 8 Arvonnia, VA 23004	restore degraded stream channel as follows: 1. Reroute flow and dewater the existing channel. 2. Remove waste concrete by shovels and wheelbarrow or other least damaging method and transport the waste to the approved landfill. 3. Stabilize both sides of the 'cleaned' channel with riprap, using the minimum amount necessary to control erosion. 4. Plant native species of woody wetland vegetation.	Purdums Branch headwater	2/8/2005
05-G0012 INWP	Michael Detorres Rt. 1, Box 805 Gladstone, VA 24553	Replace/maintain two euipment crossings; Replace/maintain two livestock crossings; Clean existing drainage ditches in field to their original contours; and Improve the drainage along and within an existing VDOT maintained highway ditch adjacent to route 605 to drain properly through an existing driveway culvert.	David Creek headwaters	2/23/2005
05-G0012 INWP	Michael Detorres Rt. 1, Box 805 Gladstone, VA 24553	Replace/maintain two euipment crossings; Replace/maintain two livestock crossings; Clean existing drainage ditches in field to their original contours; and Improve the drainage along and within an existing VDOT maintained highway ditch adjacent to route 605 to drain properly through an existing driveway culvert.	David Creek headwaters	2/23/2005
05-G0013 INWP	Tommy Reynolds 546 Westview Ave Bedford, VA 24523	Clean accumulated silts and sediments from an existing half acre pond that was constructed in 1888.	Stony Creek	4/6/2005
05-G0020 INWP	Colin and Amy Winter Tipelo Place Charlottesville, VA 22901	Construct a vehicle crossing using three 16 ft. long culverts. The crossing is part of a private driveway for single family housing.	Reed Creek	3/7/2005
05-G0024 INWP	Timothy Seal 1496 Little Piney Road Lowesville, VA 22967	construct a small pond approximately one-fourth acre in surface size on an intermittent stream.	Little Piney River tributary	4/6/2005

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05-G0026 INWP	Stephen R. Colgate 2305 Dutch Creek Lane Shipman, VA 22971	Construct a small private pond on an intermittent stream. The dam and backflooding will affect less than 300 linear feet of stream channel. No wetlands will be backflooded by the project.	Dutch Creek tributary	5/25/2005
05-G0027 INWP	City of Lynchburg, Dept. of Public Works Att: James S. Talian, PE City Hall, 900 Church St. Lynchburg, VA 24504	Replace existing, inadequate culverted crossing with new double box culvert construction. Project also includes utility line replacement/work within the existing easement.	Dreaming Creek	4/6/2005
05-G0028 INWP	City of Lynchburg, Dept. of Public Works Att: James S. Talian, PE City Hall, 900 Church St. Lynchburg, VA 24504	Replace existing, inadequate culverted crossing with new double box culvert construction. Project also includes utility line replacement/work within the existing easement.	Dreaming Creek	4/6/2005
05-G0033 INWP	Kevin Jones 2564 Waterlick Rd. Lynchburg, VA 24502	construct a dam to create a private recreational pond approximately 2 acres in surface size. The footprint of the dam and the backflooded area will affect less than one-tenth acre of waters of the U. S., including wetlands and less than 500 linear feet of stream.	Flat Creek tributary	5/13/2005
05-G0034 INWP	Barry Stitham PO Box 10215 Lynchburg, VA 24506	construct a dam on an intermittent stream to create a recreational pond. The footprint of the dam and the backflooding will affect approximately 600 linear feet of stream and less than one-tenth acre of waters of the U. S.	Lick Run headwater tributary	4/22/2005
05-G0036 INWP	Somerset Meadows c/o Slusher Surveying and Assoc. P. O. Box 646 Bedford, VA 24523	Construct a single road crossing of a headwater tributary in an existing subdivision to provide access to section 8.	Link Run tributary	4/22/2005
05-G0037 INWP	Serenity Partners, Inc. Attn: William Anderson 151 Starlite Park Troy, VA 22974	Development of a commercial property including an extension of a culvert, a sediment basin, and parking area which will cumulatively impact approximately 644 sq.ft. of waters of the U.S., including wetlands, with approximately 23 cubic yards of material within OHW.	Hunters Creek tributary	5/23/2005
05-G0039 INWP	Greystone Farm West Stream I Attn: S. Davis 977 Seminole Trail, PMB 908 Charlottesville, VA 22901	Restoration of a segment of stream measuring approximately 470 linear feet and enhancement of existing wetlands on the westernmost stream. Segments will be graded to achieve elevations for rain events to discharge to a wetland/floodplain area, grading to achieve slope and stabilize with E&S fabric and seeding, construction of a step/run, etc. to achieve geomorphological stabilization throughout.	Mechunk Creek tributary	5/23/2005
05-G0040 INWP	Greystone Farm North Stream II Attn: S. Davis 977 Seminole Trail, PMB 908 Charlottesville, VA 22901	Restoration of a 390 linear ft. segment of the northern stream through cross section improvements, grade control installation, riffle pool construction, steps, etc. to achieve geomorphological stabilization throughout.	Mechunk Creek tributary	5/23/2005
05-G0041 INWP	Greystone Farm Southwest Stream III Attn: S. Davis 977 Seminole Trail, PMB 908 Charlottesville, VA 22901	restoration of approximately 870 linear ft. of intermittent stream segment and 430 linear ft. of perennial stream segment on the southwestern stream through the construction of step pools, bank grading stabilized with vegetation, grade control structure installation, etc. to achieve geomorphological stabilization throughout.	Mechunk Creek tributary	5/23/2005
05-G0061 INWP	Oakwood County Club Attn: New vision Golf Inc. 1148 Ivy Hill Drive Forest, VA 24551	Recreational golf course improvements to convert an 18 hole course to a 9 hole course, including extension of an existing culvert by piping and filling 255 linear feet of a stream to allow fairway pass over stream.	Ivy Creek tributary	6/24/2005
05-G0063 INWP	Bedford County Public Service Authority Att: Brian Key 1723 Falling Creek Rd. Bedford, VA 24523	sewer line improvements and extensions including stream crossings and and 0.27 acre of temporary impact to emergent and scrub shrub wetland areas.	Hunting Creek/Roanoke River	6/28/2005
05-H0001 INWP	Bessie Weller Elementary School Staunton, VA	Proposed project to stabilize approximately 400 linear feet of eroding bank on Asylum Creek by sloping the bank (2:1-3:1 grade), installing coconut fiber matting, and vegetating with shrubs and herbaceous species.	Asylum Creek	1/5/2005

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05-H0002 INWP	Mr. James Whetzel c/o Mr. Irvine Whetzel 297 Cabin Hill Lane Mt. Jackson, VA 22842	Repair and maintain an existing concrete low-water crossing which will also involve stabilizing approximately 200 feet of bank. Maintenance will require the realignment of a section of the channel above the crossing to reduce the lost of bank above the crossing. Work is required due to past flood damage in order to use the crossing to access an existing home.	Crab Run	1/14/2005
05-H0002 INWP	Mr. James Whetzel c/o Mr. Irvine Whetzel 297 Cabin Hill Lane Mt. Jackson, VA 22842	Repair and maintain an existing concrete low-water crossing which will also involve stabilizing approximately 200 feet of bank. Maintenance will require the realignment of a section of the channel above the crossing to reduce the lost of bank above the crossing. Work is required due to past flood damage in order to use the crossing to access an existing home.	Crab Run	1/14/2005
05-H0003 INWP	Churchville Community Park Attn: Mr. Vaughn Ashby 862 Buffalo Gap Highway Churchville, Virginia 24421	Stabilize approximately 300 linear feet of eroding bank. Repair bank where past flooding has allowed flood waters to overtop the bank and flood community buildings. Remove accumulated material and plant growth from above the ordinary high water mark to restore channel capacity for high water events.	Jennings Branch	1/14/2005
05-H0004 INWP	Mr. Gerald Mills 4015 Sussex Avenue Charlotte, NC 28210	Construct two crossings on a small perennial stream for access to new home construction. Channel impacts should be less than a total of 0.003 acre. Channel impacts will be less than 50 linear feet.	Trib. to Mill Creek	1/14/2005
05-H0005 INWP	Ms. Dixie Miller 129 Baynes Road Waynesboro, VA 22980	Repair approximately 100 linear feet of channel recently impacted by hurricane flooding events. Work will require the removal of accumulated cobble to restore stream channel capacity to handle flood waters in order to protect existing buildings. An additional 100-150 linear feet of eroding bank will be stabilized.	Upper Cowpasture River	1/24/2005
05-H0006 INWP	Mr. Michael T. Boggs Langdon Woods Subdivision P. O. Box 550 Earlysville, Virginia 22936-0550	Proposed subdivision development requiring the crossing two headwater streams. Crossing A will involve the placement of a 100' x 36" pipe with a 3.5' end section on each end. Channel impacts will be approximately 0.005 acres of channel bottom and require less than 10 cubic yards of fill below the ordinary high water mark. Crossing 2 will involve the placement of two 94' x 48" pipe with a 6' end section on each end. Total channel impacts will be approximately 0.01 acres, and require less than 20 cubic yards of fill to bed the pipe below the ordinary high water mark.	Trib. to Beaverdam Creek	2/4/2005
05-H0007 INWP	Riverside School 2168 Hinton Road Dayton, VA 22821	Proposed construction of a water line to a new school requiring the crossing of a small perennial stream. Utility line will be bedded below the channel bottom.	Trib. to Muddy Run	1/19/2005
05-H0010 INWP	Mr. Scott Funkhouser 3475 Holsinger Road Broadway, VA 22815	Construct a concrete cattle crossing under the NRCS CREP program using two 24" x 20' plastic pipes topped with concrete. Approximately 6 cubic yards of fill will be placed below the ordinary high water line to bed the pipes. Project is to provide cattle access from one side of the creek to the other, help reduce erosion of the creek banks, and improve water quality.	Long Meadow Creek	1/25/2005
05-H0011 INWP	Ms. Catherine Dick P. O. Box 696 Fulks Run, VA 22830	Construct a ford of approximately 15' x 20' in the area of a previous ford. Project is to provide access to a home and outbuildings. In addition, accumulated cobble and gravel in an intermittent tributary channel will be cleaned for about 100 linear feet where it has impacted an old road. This project is to return channel capacity to the intermittent stream channel and protect the road. The material will be deposited in uplands along the old road.	Marshall Run	1/31/2005
05-H0013 INWP	Mr. Henry B. Suydam 3165 S. River Road Stanardsville, VA 22973	After-the-fact authorization to repair an existing culvert crossing of a small headwater stream. Project will include the addition of another culvert and increase the width by approximately 3 feet. Project is to provide safe access to homes and outbuildings.	Trib. to South River	2/2/2005
05-H0014 INWP	The University of Virginia Foundation Birdwood Golf Course Attn: Mr. Frederick Missel P. O. Box 400218 Charlottesville, Virginia 22904	Proposed project to pipe approximately 175 linear feet of intermittent stream as part of a golf course upgrade. Total impacts will be approximately 0.02 acres, and require approximately 18 cubic yards of fill to bed the 18"-24" pipe below the ordinary high water mark.	Trib. to Morey Creek	2/23/2005

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05-H0015 INWP	Sidney & Bruce Grove 1675 Airport Road Bridgewater, VA 22812	Proposed project to place two 24" culverts in a small headwater drainage, and a bridge crossing that will involve placement of a concrete abutment forward of the ordinary high water line of one bank. This will involved moving the channel over approximately 6-8 feet. Total impacts to waters of the U. S. is approximately 0.026 acre. Purpose of the project is to provide access to a new home site.	Trib. to North River	2/17/2005
05-H0016 INWP	James Madison University Facilities Planning & Construction Attn: Mr. John J. Ventura 147 Warsaw Avenue Harrisonburg, Virginia 22807	Proposed project to maintenance existing culvert crossing to remove accumulated cobble and debris from within a total of 200 linear feet of each crossing. Project is to increase channel capacity and flow capacity through and around the crossings.	Trib. to Blacks Run	2/4/2005
05-H0017 INWP	Ms. Andrea Doudera 348 Claymont Drive Earlsville, VA 22930	Proposed project to maintain an existing ford across a small perennial headwater stream using commercial gravel to provide a stable bottom for the crossing. Approximately 40 square feet of channel bottom will be maintained by the project.	Trib. to Beaverdam Creek	2/11/2005
05-H0019 INWP	Mr. Tony Blasioli 2388 Hopkins Drive Massanutten, VA 22840	Move approximate 100 linear feet of a perennial headwater stream in order to provide building space for a propose home construction. Approximately 500 square feet of channel bottom and emergent wetlands will be filled. The new channel will be constructed on the lot line and constructed similarly to the channel dimensions of the natural channel. Total impacts will be approximately 0.011 acres.	Trib. to Congers Creek	2/11/2005
05-H0020 INWP	Mt. Olive Presbyterian Church Route 33 West Hinton, VA	Proposed project to build a new church building requiring the relocation of the entrance to the site. The existing 42" RCP culverts will be extended under the new driveway for 70 linear feet impacting a small headwater drainage. Total channel impacts will be 140 sq. ft. (0.003 acres) and will require approximately 4.33 cubic yards of fill to bed the pipe below the ordinary high water of the channel.	Trib. to Buttermilk Run	2/11/2005
05-H0021 INWP	Virginia Department of Environmental Quality Valley Regional Office Attn: Mr. Larry Carpenter P. O. Box 3000 Harrisonburg, VA 22801	Discharge of approximately 2 cubic yards of material below the ordinary high water of a small perennial headwater stream to contain a hazardous spill. Water will be pumped around the contaminated site while the chemicals are cleaned up. Some emergent wetlands within the median of the interstate will be excavated and removed.	Trib. to Middle River	2/14/2005
05-H0021 INWP	Virginia Department of Environmental Quality Valley Regional Office Attn: Mr. Larry Carpenter P. O. Box 3000 Harrisonburg, VA 22801	Discharge of approximately 2 cubic yards of material below the ordinary high water of a small perennial headwater stream to contain a hazardous spill. Water will be pumped around the contaminated site while the chemicals are cleaned up. Some emergent wetlands within the median of the interstate will be excavated and removed.	Trib. to Middle River	2/14/2005
05-H0022 INWP	Beights Development Corporation Mountain Valley Subdivision Attn: Mr. Gaylon Beights 800 East Jefferson Street Charlottesville, VA 22902	Proposed project to maintain four existing pond dams on the Mountain Valley Subdivision in order to meet Virginia and County dam safety requirements. Based on designed dam heights two of the dams will be state regulated, and the other two will be regulated by Albemarle County. Dam #1 will impact 0.17 acres of wetlands and 120 linear feet of stream. Dam #2 will impact 0.07 acres of open water. Dam #3 will impact 0.06 acres of open water. Dam #4 will impact 0.07 acres of wetlands and 54 linear feet of stream.	Trib. to Biscuit Run	2/15/2005
05-H0023 IVDA	Old Trail Creekside, LLC Attn: Mr. Gaylon Beights 800 East Jefferson Street Charlottesville, VA 24401	Proposed construction of Creekside Subdivision requiring the construction of access roads which will impact approximately 4,208.59 sq. ft. of forested wetlands. Two crossings will impact an intermittent stream drainage, and the other the upper end of a forested wetlands.	Trib. to Lickinghole Creek	3/24/2005
05-H0024 INWP	Mr. Steve Kite 1555 N. Eastside Highway Elkton, VA 22827	Proposed project to maintain an existing jurisdictional farm ditch and construct a new channel of approximately 800 linear feet across an existing upland crop area. This channel will be piped below ground surface and a swale placed over the top to carry storm events that the 12-18" pipe won't handle. The pipe will outfall on the bank of the river, and riprap placed to prevent erosion. A collection box at the other end will be constructed in approximately 20 feet of ditch channel to collect runoff. This will impact approximately 0.002 acres.	Trib. to Shenandoah River	2/23/2005

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05-H0024 INWP	Mr. Steve Kite 1555 N. Eastside Highway Elkton, VA 22827	Proposed project to maintain an existing jurisdictional farm ditch and construct a new channel of approximately 800 linear feet across an existing upland crop area. This channel will be piped below ground surface and a swale placed over the top to carry storm events that the 12-18" pipe won't handle. The pipe will outfall on the bank of the river, and riprap placed to prevent erosion. A collection box at the other end will be constructed in approximately 20 feet of ditch channel to collect runoff. This will impact approximately 0.002 acres.	Trib. to Shenandoah River	2/23/2005
05-H0025 INWP	Woodrow Wilson Educational Center Attn: Mr. Bill McClure Fishersville, Virginia	Emergency replacement of an existing 10-inch water main that serves the WVEC with a 12-inch main. The project will require the crossing of a small headwater stream at the location of the existing water main.	Trib. to Christians Creek	2/25/2005
05-H0026 INWP	Mr. Skip Ramsey ERA Ramsey Real Estate, LC P. O. Box 311 Buena Vista, VA 24416	Maintain an existing ford by adding a rock vane using large stone on the downstream edge to maintain bottom elevation for access to an existing home on the opposite bank. The crossing is approximately 25' x 40', and the crossing design was provided by the Virginia Department of Game & Inland Fisheries.	Irish Creek	2/25/2005
05-H0027 INWP	Mr. Selby Schwend Route 1, Box 112B Millboro, VA 24460	Proposed project to increase the size of an existing small recreational pond by excavating and enlarging the dam. Total impacts to the project will be approximately 0.09 acres of emergent wetland.	Trib. to Cowpasture River	2/25/2005
05-H0028 INWP	Mr. Taylor Cole P. O. Box 2 Deerfield, Virginia 24432	Proposed project to maintain a permitted riprap revetment which has been damaged by recent flooding events. Additional rock will be placed in areas that were damaged. Remove accumulated cobble and debris from a large point bar down to the ordinary high water mark to increase flood capacity of the channel and reduce flood pressure against an eroding bank.	Calfpasture River	2/25/2005
05-H0029 INWP	Buckingham Branch Railroad Attn: Mr. Gale Wilson 650 C&O Flats Staunton, VA 24401	Proposed project to stabilize approximately 430 linear feet of a 25-foot high eroding bank along the railroad tracks. The use of coir logs, matting and filter fabric backfilled with rock and fill dirt will be used to extend the eroding bank. The restored banks will be revegetated, and the use rock J-hook vanes or deflectors will help channel the water away from the restored banks.	Mill Creek	3/4/2005
05-H0030 IVTB	Gateway Alliance LLC Mr. Troy Rutherford. P. O. Box 1051 Stuarts Draft, Virginia 24477	Proposed construction of the Augusta Woods Subdivision access road. The access road will cross a small intermittent headwater tributary stream which will impact approximately 165 linear feet of channel and 0.01 acres of impact. The main crossing will impact approximately 0.44 acres of emergent (PEM) and scrub-shrub (PSS) wetlands and approximately 155 linear feet of perennial stream channel.	Trib. to Christians Creek	5/10/2005
05-H0030 INWP	Gateway Alliance LLC Mr. Troy Rutherford. P. O. Box 1051 Stuarts Draft, Virginia 24477	Proposed construction of the Augusta Woods Subdivision access road. The access road will cross a small intermittent headwater tributary stream which will impact approximately 165 linear feet of channel and 0.01 acres of impact. The main crossing will impact approximately 0.44 acres of emergent (PEM) and scrub-shrub (PSS) wetlands and approximately 155 linear feet of perennial stream channel.	Trib. to Christians Creek	5/10/2005
05-H0031 INWP	Southern Development Fray's Grant Subdivision Attn: Mr. Rob Duncan 170 South Pantops Drive Charlottesville, VA 22911	Proposed construction upgrade of two stream crossings which will impact a total of 186 linear feet of two headwater stream channels. The first crossing will require a 30-inch pipe, and the second a 42-inch pipe. Total fill placed below the ordinary high water line to bed the pipes will be less than 20 cubic yards.	Trib. to N. Fk. Rivanna River	2/28/2005
05-H0032 INWP	Mr. C. B. Leech Ingleside Dairy 32 Spring Branch Road Lexington, VA 24450	Remove accumulated cobble from upstream of the existing crossings of State Route 662, where recent flooding from Hurricane Jean has reduced the capacity of the channel to carry normal flows. The project will require recreating the natural channel for approximately 200 linear feet upstream of the crossing.	N. Fk. Buffalo Creek	6/3/2005
05-H0033 INWP	Ms. Amy Gordon 753 Maple Swamp Road Rockbridge Baths, VA 24473	Remove accumulated cobble and debris deposited by recent flooding events from approximately 250-300 linear feet of an intermittent headwater stream. Excavation will be done with a trackhoe and the material deposited in an upland location. The project is to return capacity to the channel to prevent overbank flooding of a home. This project also includes the stabilization of approximately 450 linear feet of eroding bank using riprap placed along the bank.	Ford Run	3/2/2005

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05-H0033 INWP	Ms. Amy Gordon 753 Maple Swamp Road Rockbridge Baths, VA 24473	Remove accumulated cobble and debris deposited by recent flooding events from approximately 250-300 linear feet of an intermittent headwater stream. Excavation will be done with a trackhoe and the material deposited in an upland location. The project is to return capacity to the channel to prevent overbank flooding of a home. This project also includes the stabilization of approximately 450 linear feet of eroding bank using riprap placed along the bank.	Ford Run	3/2/2005
05-H0039 INWP	Valley Washers, Inc. Attn: Mr. Roger Nemoytin 18 W. Johnson Street P. O. Box 102 Harrisonburg, VA 22803	Proposed project to remove an old building adjacent to Blacks Run which will require constructing a 50-75 foot retaining wall to shore up the old foundation. Some work will be required below the ordinary high water mark of the creek.	Blacks Run	3/15/2005
05-H0040 INWP	Blue Ridge Farm Property Charlottesville, VA	Jurisdictional verification of a wetland delineation on a 5-acre site for a proposed rehabilitation of an existing recreational pond increasing the height by approximately 3-4 feet resulting in impacts of approximately 0.026 acres of emergent wetland and perennial stream channel bottom, and approximately 199 linear feet of perennial stream channel.	Dollins Creek	3/21/2005
05-H0040 INWP	Blue Ridge Farm Property Charlottesville, VA	Jurisdictional verification of a wetland delineation on a 5-acre site for a proposed rehabilitation of an existing recreational pond increasing the height by approximately 3-4 feet resulting in impacts of approximately 0.026 acres of emergent wetland and perennial stream channel bottom, and approximately 199 linear feet of perennial stream channel.	Dollins Creek	3/21/2005
05-H0041 INWP	Fried Companies Inc. Reynolds Property Attn: Mr. Paul St. Pierre 5924 Fried Farm Road Crozet, Virginia 22932	Proposed project to rehabilitate an existing dam at Pond # 1 in order to bring the dam to current engineering standards required by the Virginia Department of Conservation and Recreation's dam safety program. The repair will require the impact of approximately 62.94 linear feet of intermittent stream channel as part of the grading of the dam face.	Trib. to Preddy Creek	3/16/2005
05-H0042 INWP	David & Diane Arnold Route 1, Box 161-F Swoope, Virginia 24479	Maintain an existing riprap revetment by repairing recent flood damage. Remove accumulated cobble to the ordinary water line from two point bars along the revetment to improve channel capacity. Material to be placed in uplands. Work to be done with a trackhoe or backhoe.	Little Calpasture River	3/16/2005
05-H0042 INWP	David & Diane Arnold Route 1, Box 161-F Swoope, Virginia 24479	Maintain an existing riprap revetment by repairing recent flood damage. Remove accumulated cobble to the ordinary water line from two point bars along the revetment to improve channel capacity. Material to be placed in uplands. Work to be done with a trackhoe or backhoe.	Little Calpasture River	3/16/2005
05-H0043 INWP	Mr. Lynn Brubaker 9986 Waggys Creek Road Dayton, Virginia 22821	Proposed project to install a 48" x 25' culvert to provide access across a small intermittent headwater stream for cattle and machinery. Approximately 500 linear feet of channel will be fenced off, and the eroding banks sloped and seeded to prevent further erosion. The work will be done with a trackhoe without working in the channel. Less than 7 cubic yards of fill will be used to bed the pipe below the ordinary high water line of the creek.	Trib. to Waggys Creek	3/17/2005
05-H0044 INWP	Mr. James F. Brown 1120 Sandy Bottom Road Elkton, VA 22827	Bank stabilization project to armor approximately 50 linear feet of bank as bank protection and to help prevent overbank flooding.	Trib. to Hawksbill Creek	5/5/2005
05-H0047 INWP	Mr. William H. Botkin HC70, Box 29 Headwaters, VA 24442	Stabilize approximately 200 linear feet of eroding bank at two locations using large broken concrete blocks trenched below streambed. Remove accumulated cobble from approximately 75-100 linear feet of point bar to increase channel capacity and reduce erosion. Material will be excavated with a trackhoe and hauled off for road construction/maintenance.	South Branch Potomac River	3/22/2005
05-H0048 INWP	C. W. Hurt Contractors Attn: Mr. Michael Barnes P. O. Box 8147 195 Riverbend Drive Charlottesville, VA 22911	Proposed stream crossing at Haffner Farm Subdivision requiring the installation of a 36" x 123 linear foot pipe. Total impacts to a small perennial headwater stream channel will be approximately 0.009 acre and will require less than 20 cubic yards of fill to bed the pipe below the ordinary high water line. No wetlands will be impacted by the project.	Trib. to Ivy Creek	3/24/2005
05-H0050 INWP	MeadWestvaco Corporation Attn: Mr. Richard A. Fletcher 104 East Riverside Avenue Covington, Virginia 24426	Proposed project to attach a new mechanical screen on an existing upper river intake located along the river bank. No additional fill will be discharged below the OHW of the river for the project, and the new screen will not greatly change the existing structure.	Jackson River	3/24/2005

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05-H0051 INWP	Ms. Dudley W. Macfarlane Mt. Fair Farm 88 Half Mile Road Darien, CT 06820	Proposed project to construct a 1.2 acre farm/recreational pond near the confluence of two headwater perennial streams. The pond will backflood approximately 299 linear feet of channel and impact approximately 0.22 acre of PSS wetland through excavation. A farm road will be constructed to provide access to the farm which will impact an additional 0.06 acre of PSS/PEM wetland. As mitigation for the proposed impacts to 0.28 acre of wetland and 299 l. f. of stream, approximately 15 acres of sensitive stream and wetland habitat along both streams will be preserved in the northern half of the farm property, being placed in perpetuity with restrictive covenants/conservation easement resulting in the protection of approximately 2,500 linear feet of perennial stream and approximately 4.5 acres of PSS/PFO wetlands. Additionally, 0.19 acre of PEM wetlands will be constructed on a shelf around the edge of the proposed pond.	Trib. to Doyles River	3/25/2005
05-H0052 INWP	County of Albemarle Attn: Mr. Thomas A. Garrison, P. E. General Services 401 McIntire Road, Room 224 Charlottesville, VA 22902-4596	Proposed rehabilitation of an existing dam and roadway as a safety upgrade in Key West Subdivision. Some channel improvements will be made from the outfall of the lake downstream for less than 300 linear feet to address erosion and channel degradation due to flooding impacts.	Trib. to Rivanna River	3/25/2005
05-H0053 INWP	Mr. Gary Burner 879 Jacob Burner Road McGaheysville, VA 22840	Proposed installation of a 8-inch water main and electrical power for a commercial development. The project will require the crossing of a small headwater stream channel of approximately 2 feet wide.	Trib. to Cub Run	3/28/2005
05-H0057 INWP	Mr. Ryan Williamson 6809 Blackwells Hollow Road Crozet, VA 22932	Proposed construction of an access road across a small intermittent headwater stream of approximately 2-feet wide. The crossing is at an existing ford, and the upgrade will be to a 15" x 13' pipe with riprap placed at the ends for erosion protection. Approximately 40 square feet of channel bottom will be impacted, and less than 5 cubic yards of fill will be placed below the ordinary high water mark.	Trib. to Buck Mountain Creek	4/21/2005
05-H0059 INWP	Mr. James P. Craig Bramblewood 1030 Ruffling Oaks Dr. Charlottesville, VA 22902	Proposal to maintain two existing culvert crossing by removing accumulated silt and debris from within and immediately around the culverts to provide original capacity. Install a bridge across a small stream on abutments which will have minor encroachment of one abutment below the ordinary high water mark. Drainage area is approximately 1.2 square miles.	Trib. to Turkeysag Creek	3/31/2005
05-H0059 INWP	Mr. James P. Craig Bramblewood 1030 Ruffling Oaks Dr. Charlottesville, VA 22902	Proposal to maintain two existing culvert crossing by removing accumulated silt and debris from within and immediately around the culverts to provide original capacity. Install a bridge across a small stream on abutments which will have minor encroachment of one abutment below the ordinary high water mark. Drainage area is approximately 1.2 square miles.	Trib. to Turkeysag Creek	4/21/2005
05-H0061 INWP	Mr. Holger Falk 870 Millers Cottage Lane Earlsville, VA 22936	Proposed project to construct a small 1/4-1/2 acre recreation/farm pond. The dam may double as a road crossing. Approximately 200-300 linear feet of a small headwater stream will be impacted by the proposed project. The channel averages 2-3 feet wide and the project will impact approximately 0.02 acre of channel bottom.	Trib. to Schroeder Branch	4/26/2005
05-H0064 INWP	Rinehart Custom Homes Attn: Ms. Susan Hunter 1110 Rose Hill Drive Charlottesville, VA 22903	Proposed modification of approximately 100 linear feet of intermittent headwater stream by placing it in a 30" x 80' pipw with riprap at each end in order to provide turn space for a new home. Approximately 200 square feet of channel bottom will be impacted, and no wetlands will be impacted.	Trib. to Meadow Creek	5/18/2005
05-H0065 INWP	Mr. Grover Piper 200 Union Hall School Lane Swoope, VA 24479	Proposed project to maintain an existing bridge crossing by repairing an existing riprap revetment around the bridge abutments, and to remove accumulated cobble and debris for up to 200 linear feet around the bridge. The work is to repair impacts from recent flooding events.	Buffalo Branch	4/28/2005
05-H0068 INWP	D. Keith Wilhelm 417 Honey Hollow Road Lexington, VA 24450	Proposed project to construct two culvert crossing on two different headwater streams. Crossing 1 will consist of a 20' x 48" culvert impacting approximately 80 square feet of channel. Crossing 2 will consist of a 30' x 48" culvert and impact approximately 60 square feet of channel. Total fill to bed both pipes below the plain of ordinary high water will be less than 10 cubic yards.	Trib. to Colliers Creek	4/28/2005
05-H0069 INWP	Mr. Henry Gordon 7019 Singers Glen Road Harrisonburg, Virginia 22802	Clean out a cobble/gravel bar causing bank erosion; excavate back from the ordinary high water to allow stream to access bridge perpendicularly instead of the 90 degree turn causing erosion. Work to be done with a backhoe or trackhoe. All work to reduce erosion and overbank flooding from the stream.	Muddy Creek	4/28/2005

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05-H0069 INWP	Mr. Henry Gordon 7019 Singers Glen Road Harrisonburg, Virginia 22802	Clean out a cobble/gravel bar causing bank erosion; excavate back from the ordinary high water to allow stream to access bridge perpendicularly instead of the 90 degree turn causing erosion. Work to be done with a backhoe or trackhoe. All work to reduce erosion and overbank flooding from the stream.	Muddy Creek	4/28/2005
05-H0070 INWP	Mr. W. A. Wells 1537 Polo Grounds Road Charlottesville, VA 22911	Replace an existing damaged 30' x 36" driveway culvert with new 36" pipe. Add approximately 60 linear feet of new 36" culvert to reduce channel erosion which may damage a well adjacent to the stream, and place Class II riprap for approximately 40 linear feet of channel downstream of the culvert to reduce channel erosion. Total impact to an intermittent headwater stream channel is approximately 0.005 acres.	Trib. to S. F. Rivanna River	5/3/2005
05-H0070 INWP	Mr. W. A. Wells 1537 Polo Grounds Road Charlottesville, VA 22911	Replace an existing damaged 30' x 36" driveway culvert with new 36" pipe. Add approximately 60 linear feet of new 36" culvert to reduce channel erosion which may damage a well adjacent to the stream, and place Class II riprap for approximately 40 linear feet of channel downstream of the culvert to reduce channel erosion. Total impact to an intermittent headwater stream channel is approximately 0.005 acres.	Trib. to S. F. Rivanna River	5/3/2005
05-H0071 INWP	Mr. David Madison Madison Village Subdivision 558 Bennys Beach Road Front Royal, VA 22630	Proposed subdivision development requiring the crossing and modification of approximately 218 linear feet of a small perennial headwater stream. Approximately 100 linear feet of channel will be modified to place (2) 48-inch culverts, and 118 linear feet of channel will be moved to within a greenway to accomodate a building lot. The channel will be restored to include similar meandors, width and depth, and the restored channel length will be equal to or greater than existing channel.	Trib. to Cub Run	5/5/2005
05-H0071 INWP	Mr. David Madison Madison Village Subdivision 558 Bennys Beach Road Front Royal, VA 22630	Proposed subdivision development requiring the crossing and modification of approximately 218 linear feet of a small perennial headwater stream. Approximately 100 linear feet of channel will be modified to place (2) 48-inch culverts, and 118 linear feet of channel will be moved to within a greenway to accomodate a building lot. The channel will be restored to include similar meandors, width and depth, and the restored channel length will be equal to or greater than existing channel.	Trib. to Cub Run	5/5/2005
05-H0072 INWP	Mr. Derald Puffenbarger HC2, Box 230 Hightown, VA 24465	Proposed construction of a waterline project associated with participation in a NRCS agricultural water development project. The project will include the crossing of a perennial stream by bedding the 2" water line in a 4" diameter PVC casement below the channel bottom.	S. Branch Potomac River	5/6/2005
05-H0074 INWP	Deerfield LC Attn: Jewell R. Reynolds c/o Jefferson Land and Reality 40 Commerce Lane, Suite A Rochelle, Va. 22738	Maintain an existing pond by rehabilitating the dam by repairing it under guidelines from the Virginia Department of Conservation & Recreation, dam safety program. The rehabilitation will impact approximately 1/10 acre of emergent wetlands and approximately 40.06 linear feet of perennial stream channel. There will be no increase in water level.	Trib. to Preddy Creek	5/10/2005
05-H0076 INWP	Evershire Subdivision Attn: Mr. Kyle R. Olson 28 Imperial Drive Staunton, VA 24401	Proposed project to extend the existing concrete box culvert under Hopeman Parkway as part of a subdivison development entrance road requirement. The culvert will be extended approximately 20-feet and require some excavation to the upstream channel in order to place the new box culvert. A minor amount of fill placed below the ordinary high water line will be associated with the placement of the culvert. A temporary culvert crossing (20' x 5') will be constructed upstream of Hopeman Parkway by placing (3) 15-inch culverts with coarse aggregate over them.	Trib. to South River	5/10/2005
05-H0076 INWP	Evershire Subdivision Attn: Mr. Kyle R. Olson 28 Imperial Drive Staunton, VA 24401	Proposed project to extend the existing concrete box culvert under Hopeman Parkway as part of a subdivison development entrance road requirement. The culvert will be extended approximately 20-feet and require some excavation to the upstream channel in order to place the new box culvert. A minor amount of fill placed below the ordinary high water line will be associated with the placement of the culvert. A temporary culvert crossing (20' x 5') will be constructed upstream of Hopeman Parkway by placing (3) 15-inch culverts with coarse aggregate over them.	Trib. to South River	6/14/2005

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05-H0077 INWP	City of Lexington Department of Public Works Attn: Mr. John W. Smith 890 Shop Road Lexington, VA 24450	The project will consist of upgrading the existing Hook Lane stream crossing by installing a 50 feet of 123" x 83" arch galvanized pipe; move an existing 4-inch cast iron sewer line and relocating it under the stream in a 6-inch ductile iron concrete encased pipe; install an arch pipe with a 12-inch concrete headwall and reconstruct the Hook Lane crossing. During construction the stream flow will be diverted through a 12-inch pipe to allow work in the dry. The purpose of the project is to improve the existing storm drains upstream and under Hook Lane as part of the Virginia Military Institute's proposed storm drainage improvement project.	Trib. to Woods Creek	5/10/2005
05-H0077 INWP	City of Lexington Department of Public Works Attn: Mr. John W. Smith 890 Shop Road Lexington, VA 24450	The project will consist of upgrading the existing Hook Lane stream crossing by installing a 50 feet of 123" x 83" arch galvanized pipe; move an existing 4-inch cast iron sewer line and relocating it under the stream in a 6-inch ductile iron concrete encased pipe; install an arch pipe with a 12-inch concrete headwall and reconstruct the Hook Lane crossing. During construction the stream flow will be diverted through a 12-inch pipe to allow work in the dry. The purpose of the project is to improve the existing storm drains upstream and under Hook Lane as part of the Virginia Military Institute's proposed storm drainage improvement project.	Trib. to Woods Creek	5/10/2005
05-H0078 INWP	Mrs. Jane Smith 3094 Fox Mountain Road Elkton, VA 22827	Proposed project to stabilize a badly eroding bank caused by recent flooding events. The bank is eroding toward fence and house, and approximately 75 linear feet of bank needs to be armored, and the accumulated cobble on the opposite side removed and used as backfill, increasing stream channel capacity to carry high water events.	Dry Run	5/11/2005
05-H0079 INWP	Kostich Construction, Inc. Shen Lake Subdivision Attn: Mr. Ted Kostich PO Box 358 Quinque, VA 22965	Proposed construction of an 8-inch water line to cross a small perennial headwater stream channel. Approximately 7 square feet and 2 linear feet of channel will be disturbed in the bedding of the water line.	Trib. to Cub Run	5/16/2005
05-H0080 INWP	Pheasant Run, LLC Attn: Mr. Kim Young 321 Pleasant Run Circle Harrisonburg, VA 22802	After-the-fact permit for the placement to two 2' x 20' pipes for road access. Impacts are to an intermittent headwater stream channel and will be less than 50 square feet. Less than 10 cubic yards of fill has been used to bed the pipes below the plane of ordinary high water.	Trib. to Blacks Run	5/16/2005
05-H0083 INWP	Ms. Mary Kelly 760 Lexington Avenue Charlottesville, VA 22901	Place approximately 100 linear feet of an intermittent headwater stream in a 36" pipe to consolidate property. Approximately 300 square feet of channel will be impacted by the project, and less than 6 cubic yards of fill below the OHWL to bed the pipe. No wetlands will be impacted.	Trib. to Meadow Creek	5/18/2005
05-H0084 INWP	U. S. Forest Service George Washing/ & Jefferson N. F. Attn: Dawn Kirk 5162 Valleypointe Parkway Roanoke, Virginia 24019-5145	Proposed project to restore approximately 450 linear feet of degraded channel within approximately 1500 linear feet of the North River. The restoration will include the installation of J-hooks and rock veins, and the removal of old gabion basket structures and accumulated material resulting from past flooding events. The project has been coordinated with the Virginia Department of Game & Inland Fisheries.	North River	5/24/2005
05-H0087 INWP	Mr. Jonathan Dreher 626 Watson Avenue Charlottesville, VA 22901	Proposed project to construct a small farm/recreational pond on a intermittent headwater stream with approximately 60 acres of drainage. The flood pool of the pond will backflood approximately 300-350 feet upstream of the dam, and the total channel impacts will be less than 0.03 acre.	Trib. to Hardware River	5/25/2005
05-H0088 INWP	City of Charlottesville Attn: Ms. Kristel Riddervold Department of Public Works 305 4th Street NW Charlottesville, VA 22903	A proposed project to maintain and rehabilitate two 48-inch x 181-foot culverts located under the U. S. 250 Bypass. The project will install a 40-inch smooth-wall steel pipe liner that will be placed through the existing corrugated metal pipe and the space pressure injected with non-shrink grout to hold in place.	Trib. to Rivanna River	5/30/2005
05-H0090 INWP	Mr. Wally Parks 4782 Broadhead Mountain Trail Keswick, VA 22947	Proposed construction of a small 1-acre recreational/farm pond 10-12 deep on a small perennial headwater stream with an average width of approximately 18-inches. Approximately 200-250 linear feet of channel will be impacts and approximately 0.009 acre of channel will be impacted by the project.	Trib. to Jacks Branch	6/8/2005

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05-H0091 INWP	Mr. Rodney Kebler P. O. Box 115 Stanardsville, VA 22973	Proposed project to stabilize eroding banks and migrating stream channel within approximately 1,400 linear feet of stream degraded by past flooding events. The project will also reduce sediment impacts to the James spiny mussel found further downstream in the watershed. Natural stream channel design practices will be used to slope banks and deflect flow so that vegetation can become established. The banks will be graded and several rock vanes installed. Less than 500 linear feet of instream work will be done.	Welsh Run	6/14/2005
05-H0093 INWP	Mr. Philip Diehl 3712 James Branch Road Harrisonburg, VA 22802	Proposed project to enlarge the channel of a small 2-3 foot wide perennial headwater stream by pulling back the banks with a backhoe or equivalent and placing assorted rock within the channel to act as a low profile barrier to keep fish. Less than 10 cubic yards of rock will be placed, and there will be no backflooding of the stream channel.	Trib. to Smith Creek	5/31/2005
05-H0095 INWP	Gretchen & Brook Wood 1700 Cherry Avenue Charlottesville, VA 22903	Proposed project to stabilize a driveway along a small 2-3 foot wide intermittent headwater stream by placing the stream in a 24" pipe. Less than 4 cubic yards of fill required to bed the pipe below the ordinary high water mark.	Trib. to Moores Creek	6/3/2005
05-H0096 INWP	Mr. Robert L. Flick 3902 Cold Springs Road Raphine, VA 24472	After-the-face authorization to construct a small recreational pond just upstream from an existing small pond. Approximately 60 linear feet of perennial headwater channel was excavated out to form the pond and approximately 100 square feet of channel was filled to construct the dam. Total impacts are approximately 0.006 acre.	Pine Run	6/7/2005
05-H0099 INWP	Mr. H. Wilson Wright HCR4, Box 340 Monterey, Virginia 24465	Maintain two existing fords across the Jackson River to access farm property and home. Accumulated cobble will be removed above one ford for approximately 200 linear feet.	Jackson River	6/10/2005
05-H0101 INWP	Mt. Horeb United Methodist Church Pullen Road Lexington, VA 24450	Proposed project to stabilize approximately 100 linear feet of eroding bank by moving the channel over approximately 10 feet, backfill and sloping, then placing geotextile filter cloth and riprap. The new channel will match upstream and downstream existing channel dimensions.	Trib. to North Buffalo Creek	6/14/2005
05-H0106 INWP	B. Aubrey Huffman & Assoc., LLC Attn: Ms Melody Beisner P. O. Box 6124 195 Riverbend Drive, Suite 2 Charlottesville, VA 22906	Proposed road extension for Bending Branch Subdivision development. The project will require the crossing of a small intermittent headwater stream with a 24" RCP culvert, and the construction of a stormwater management detention basin using biofiltration will require the construction of a dam across the same stream. A total of approximately 487 linear feet (0.02 acres) of channel will be impacted by the project and approximately 207 linear feet permanently filled by construction of the road and dam. Approximately 10-15 cubic yards of fill will be discharged below the ordinary high water mark.	Trib. to S. Fk. Rivanna River	6/20/2005
05-H0108 INWP	Haley, Chisholm & Morris, Inc. Attn: Mr. Michael T. Boggs P. O. Box 550 Earlsville, VA 22936-0550	Proposed road construction project requiring the crossing of two intermittent headwater streams for the Langdon Woods Subdivision. Crossing 1 consist of approximately 86 acres of drainage and will be constructed using two 94' x 48" culverts and impact approximately 0.013 acres of channel bottom. Crossing 2 consist of approximately 18 acres of drainage and will be constructed using one 100' x 36" culvert and impact approximately 0.008 acres of channel bottom. Total channel impacts will be approximately 0.02 acres and total fill to bed the pipes below the ordinary high water line will be less than 23 cubic yards.	Trib. to Beaverdam Creek	6/20/2005
05-H0109 INWP	Town of Goshen Mr. Darrell V. Sprouse, Mayor P. O. Box 8 Goshen, Virginia 24439	Proposed project to replace an existing 6-inch iron ductile water line with a new 6 to 8-inch iron ductile water line placed within a concrete casing below the bed of the stream. Temporary coffer dams will be used to bed the pipe, and a temporary culvert crossing will allow for access to the site. All temporary fills will be removed and the channel bed returned to preexisting contours upon completion of the project.	Mill Creek	6/23/2005
05-H0109 INWP	Town of Goshen Mr. Darrell V. Sprouse, Mayor P. O. Box 8 Goshen, Virginia 24439	Proposed project to replace an existing 6-inch iron ductile water line with a new 6 to 8-inch iron ductile water line placed within a concrete casing below the bed of the stream. Temporary coffer dams will be used to bed the pipe, and a temporary culvert crossing will allow for access to the site. All temporary fills will be removed and the channel bed returned to preexisting contours upon completion of the project.	Mill Creek	6/23/2005
05-H0110 INWP	Mr. Donald F. Minter 226 Ramseys Gap Road Goshen, VA 24439	Maintain an existing bridge crossing by removing acculated cobble and large rock from approximately 100 feet downstream. Some of the work will be to pick up and replace large rock that was around existing abutments.	Ramsey Draft	6/23/2005

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05-H0111 INWP	Mr. Wayne Brumbaugh 118 Lake Avenue Staunton, Virginia 24401	Maintenance of an existing ford. The ford will be stabilized by placing hemlock logs across the channel on the downstream edge to allow accumulated river cobble to be maintained instead of continually being washed out. The hemlock logs will be buried into the bank at each end and held in place by large rock placed on the downstream edge. Overall width and length of the crossing will not change. Project is to reduce the time intervals that is required to keep the bottom of the crossing level. The west side of the access road will be sloped down to the river channel and hardened with concrete and rebar to prevent scour of the access ramp. This will help reduce bank erosion in this area.	Cowpasture River	6/24/2005
05-H0111 INWP	Mr. Wayne Brumbaugh 118 Lake Avenue Staunton, Virginia 24401	Maintenance of an existing ford. The ford will be stabilized by placing hemlock logs across the channel on the downstream edge to allow accumulated river cobble to be maintained instead of continually being washed out. The hemlock logs will be buried into the bank at each end and held in place by large rock placed on the downstream edge. Overall width and length of the crossing will not change. Project is to reduce the time intervals that is required to keep the bottom of the crossing level. The west side of the access road will be sloped down to the river channel and hardened with concrete and rebar to prevent scour of the access ramp. This will help reduce bank erosion in this area.	Cowpasture River	6/24/2005
05-H0112 INWP	Mr. Thomas Austin 5212 Hays Gap Road Covington, VA 24426	Remove accumulated debris and vegetation from approximately 50-75 linear feet of a small spring run to a depth of 1 foot. The channel is approximately 5 feet wide and the purpose is to increase normal flows down the choked channel from the spring head. All excavated material will be deposited in uplands. Approximately 0.009 acres of channel/wetlands will be impacted by the project.	Trib. to Hays Creek	6/30/2005
05-H0114 INWP	U. S. Forest Service George Washing/ & Jefferson N. F. Attn: Mr. Dick Patton 5162 Valleypointe Parkway Roanoke, Virginia 24019-5145	Proposed project to stabilize approximately 180 linear feet of eroding bank threatening Forest Service Road 439. Riprap will be used to armor the eroding bank.	Cold Spring River	6/30/2005
05-H0115 INWP	U. S. Forest Service George Washing/ & Jefferson N. F. Attn: Mr. Dick Patton 5162 Valleypointe Parkway Roanoke, Virginia 24019-5145	Proposed project to stabilize approximately 120 linear feet of eroding bank with Class III riprap, and remove accumulated cobble (12' x 200'x2.5') to increase the channel capacity adjacent to the road. The project is to reduce erosion that is threatening the access road to Staunton Dam. All excavated material will be deposited outside the floodplain in uplands.	Broad Run	6/30/2005
05-H0116 INWP	U. S. Forest Service George Washing/ & Jefferson N. F. Attn: Mr. Dick Patton 5162 Valleypointe Parkway Roanoke, Virginia 24019-5145	Proposed project to rehabilitate an existing Forest Service ford that provides access to Dry Run Dam. Hurricane Isabel caused the channel to change such that a portion runs down the road and a portion runs along an old overflow channel. The project will repair the ford and the original channel will be opened and restored for up to 200 linear feet total at the ford location. The excavated channel material will then be used to reconstruct the road bed.	Dry Run	6/30/2005
05-I0002 IVDC	Stafford County Public Schools Attn Scott Horan 31 Stafford Avenue Stafford, Virginia 22554	Proposed development of 60-acre Stafford middle school, access roads, stormwater ponds, athletic fields and parking. Proposed project to impact 0.24-acres of PFO and 545 linear-feet of stream as per drawings titled "Grafton Middle School" and dated January 12, 2005.	Unnamed trib Potomac Creek	3/3/2005
05-I0005 IVDA	Culpeper Farmers Cooperative, Inc. C/o Dick Beard PO Box 2002 Culpeper, VA 22701	Proposed commercial development , " Culpeper Farmers Co-op" to impact 0.0918-acres of palustrine forested wetlands as per drawings dated December 7, 2004. Impacts area associated with road crossing to access property.	Trib to Polecat Creek	1/24/2005
05-I0013 IVDA	Ladysmith Land, LLC Attn. James Jarrell, III PO Box 127 Spotsylvania, VA 22553	Proposed residential development , " South River" to impact 0.089-acres of palustrine forested wetlands and 297 In-feet of stream as per drawings dated December 7, 2004. Impacts area associated with road crossing to access property.	Unnamed Trib to South River	2/25/2005
05-I0014 INWP	Garrett Development Corp Attn Robert Berner Po Box 2648 Stafford, VA 22555	PCN for temporary impacts to 21 linear-feet of stream and conversin of 0.20-acres of PFO are associated with water supply line for "Churchill Meadows" in Stafford County, VA.	Aquia Creek	3/21/2005
05-I0025 IVDA	Insurance Auto Auction Attn. Mr. Michael Madden Two West brook Corporate Center Westchester, IL 60154	Commercial development for 3.8-acre "Insurance Auto Auction Area C" property with impacts to 0.03-acre of PFO and 294 linear feet of stream associated with the construction of a gravel parking area.	Trib to England Run	2/25/2005

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05-I0026 IVDA	Stafford County Schools Attn. Tom Henry, Planning & Construction 31 Stafford Ave Stafford, VA 22554	Commercial development for 35-acre "Austin Ridge School" property with impacts to 299 linear feet of stream associated with site grading for the construction of a school and infrastructure.	Trib to Austin Run	3/28/2005
05-I0051 INWP	Stafford County Utilities Co./ Mr. Keith Dayton PO Box 339 Stafford, VA 22554	To stabilize 90 linear feet of sewer pipe in the Ingleside Subdivision. Proposal to stabilize with hand place riprap and encroach no further than 12 inches into stream as per drawings titled "Ingleside Sewer Stabilization and date March 28, 2005.	Trib to Rappahannock River	4/22/2005
05-I0074 INWP	Plantation Pipe Line Company C/o Joe Woodford 1100 Alderman Drive Alpharetta, GA 30005	Propose to stabilize 2 section of a 12-inch petroleum pipe perpendicular to Tank Creek . Inspection for damage & protective coating the pipe will require a temporary coffer dam. Concrete revetment mats placed over the pipes to prevent future storm damage and erosion . All work to be done in the existing Plantation pipeline ROW & no previously indistrubed ground to be cleared or graded.	Tank Creek	6/15/2005
05-J0006 IRGP	Grand Harbor LTD 2085 Lakewood Forest Road Moneta, Virginia 24121 Attn: Craig Caron	Excavate, by clamshell or hydraulic method approximately 122 cubic yards of sediment within an area 90' wide and 60' long to a maximum additional depth of 12" at full pond elevation. The dredged area will maintain 3:1 side slopes and will connect to the existing ambient depths; with all removed material deposited and contained on upland property, above the 800' elevation. Prior to any dredging the proposed area will be staked out and approved by the Corps, DEQ and AEP	Smith Mt. Lake	4/27/2005
05-J0007 INWP	Willard Construction Company P.O. Box 540 Wirtz, Virginia 24184 Attn: Ron Willard II	Installation of approximately 600 linear feet of riprap along the ordinary high water shoreline and extending a maximum distance of 4 feet channelward of full pond elevation (795')	Smith Mt. Lake	4/27/2005
05-J0009 INWP	Bill and Brenda Spencer 1441 Poor House Creek Road Stuart, Virginia 24171	Repair flood damaged streambanks downstream of gas pipeline easement, and place additional riprap along eroding banks just upstream of the VDOT bridge	Poor House Branch	4/28/2005
05-J0014 IRGP	Kenneth W. Nagele 106 Westwind Court Moneta, Virginia 24121	Excavate, by clamshell, approximately 55 cubic yards of sediment from an area 21' wide and 51' long to a maximum depth of 5' at full pond elevation. All dredging will start no closer to the shoreline than the 792' elevation; will maintain 3:1 side slopes; and will connect to the existing ambient depths. Final depths (at 795' elevation) within area A will be 5'; and within area B & C will be 4'. All material will be deposited and contained on upland property, above the 800' elevation.	Smith Mt. Lake	6-24-2005
05-J0017 IRGP	Bay-Roc Marina 8360 Hardy Road Hardy, Virginia 24101 Attn: Kristina Sage	Excavate, by clamshell, approximately 292 cubic yards of sediment from 5 various zones within a 30' wide and 155' long area to a maximum depth of 6' at full pond elevation. All dredging will start no closer than 10 feet to the shoreline; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property, above the 800' elevation.	Smith Mt. Lake	6/30/2005
05-J0023 INWP	R & J Patnership & Terry Thompson 274 Floyd Highway Floyd, Virginia 24091	a). Installation of 30 linear feet of 48" corrugated metal pipe, (approximately 12' wide) along the property line of Lot 4 to provide common access to Lots 4 - 7; b). Installation of 40 linear feet of 48" corrugated metal pipe, (approximately 12' wide) along the property line of Lot 9 to provide common access to Lots 8 - 13; c). Installation of 35 linear feet of 48" corrugated metal pipe, (approximately 30' wide) to provide access to Lots 14 & 15. Pipes will be installed and countersunk in the streambed as per Corps regional conditions. - Project will impact 105 linear feet of stream, approximately 0.04 acres of emergent wetlands.	Little River	5/13/2005
05-J0030 INWP	Montgomery County Public Service Authority 755 Roanoke Street - Suite 1D Christiansburg, Virginia 24073 Attn: Jerry Mabry	Installation of approximately 3,600 linear feet of waterline along Old Town Road - work will include 1 submerged, concrete encased crossing, using non-erodable cofferdams to insure all work is performed within the dry	Spring Branch	4-18-2005
05-J0032 INWP	Department of Mines, Mineral & Energy P.O. Box 900 3405 Mountain Empire Road Big Stone Gap, Virginia 24219-0900 Attn: Mike Washburn	Relocation of 2 sections of stream that are currently flowing into abandoned mines and place them back into the original streambed as per plans dated March 2005 and revised 4-12-2005	Coal Bank Hollow	4/20/2005

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05-J0036 IRGP	Roger and Dawn Schneider 110 Creeden Drive Moneta, Virginia 24121	Excavate, by clamshell or hydraulic method, approximately 415 cubic yards of sediment from an area 70' - 100' wide and 160' long to a maximum depth of 6' at full pond elevation. All dredging will start no closer to the shoreline than the 792' elevation; will maintain 3:1 side slopes; and will connect to the existing ambient depths. Final depths (at 795' elevation) within area A will be 5'; and within area B & C will be 6'. All material will be deposited and contained on upland property, above the 800' elevation.	Smith Mt. Lake	6/30/2005
05-J0041 INWP	Lang Engineering Company 561 Saxony Place - Suite 101B Encinitas, California 92024 Attn: Richard Lang	Jurisdictional determination of wetlands and waters of the U.S. for the above subject tract of land - in association with the construction of a new residential subdivision (Hills at Castle Rock) - 280' of culvert pipe and 16 cubic yards of fill placed within a headwater stream area.	Mudlick Creek	5/13/2005
05-J0045 INWP	Roanoke County Board of Education	Construction of the Roanoke County School Pad Site impacting less than 200 feet of stream with the placement of less than 10 cubic yards of material within jurisdictional waters; and construction of a SWM facility in an upland area in association with the Roanoke County Public Safety Building	Peters Creek	6/9/2005
05-J0047 IRGP	Ray V. Bare 7980 Grassy Hill Road Boones Mill, Virginia 24065	Excavate, by clamshell or hydraulic method, approximately 1000 cubic yards of sediment from an area 150' long and varying from 25' to 65' wide. The final depths, as measured at full pond elevation (795) will not exceed 4' at the back 50' of the dredged area and will then tie into the 6' contours at the most channelward edge. All dredging will start no closer to the shoreline than the 792' elevation; will maintain 3:1 side slopes; and will connect to the existing ambient depths. All material will be deposited and contained on upland property, above the 800' elevation.	Smith Mt. Lake	6-29-2005
05-J0071 INWP	Roanoke Regional Airport Commission 5202 Aviation Drive Roanoke, Virginia 24012-1148 Attn: Efren T. Gonzalez	Rehabilitation of an existing detention basin by placing 4.2 cubic yards of fill material within an intermittent stream - in association with control of stormwater runoff.	Lick Run	6/29/2005
05-K0002 INWP	Kenny Woliver Elk Knob Inc P. O. Box 547 Pennington Gap, Virginia 24277	Discharge of approximately 21.55 cubic yards of material below the plane of ordinary high water associated with the replacement of an old one lane wooden bridge with culverts. Three 50-foot long 72-inch diameter pipes will be used to accomplish the crossing. The culverts will be countersunk a minimum of 6 inches below the natural stream bottom.	Station Creek	3/17/2005
05-K0007 INWP	Commonwealth Mining Corporation Charles D. Mullins P.O. Box 190 Appalachia, VA 24216	Discharge of approx. 83,100 cubic yards of fill for the construction of a hollow impacting approx. 788 lft of stream; a sediment pond inundating approx. 277 lft of stream with sedimentation impacting approx. 324 lft of stream bed between the toe of the hollow fill & sediment pond; & a portal area impacting approx. 121 lft of stream.	Callahan Creek	5/25/2005
05-K0008 INWP	Town of St Paul P. O. Box 66 St Paul, Virginia 24283	Submerged stream crossing	Honey Branch	2/15/2005
05-K0012 INWP	Case Coal, LLC Kip Anderson 30078 Schoenherr Suite 150 Warren, MI 48088	Installation of a 30 foot long, 60-inch diameter corrugated metal pipe in an unnamed tributary to Stock Creek.	Stock Creek	2/24/2005
05-K0020 INWP	Paramont Coal Company Virginia, LLC P. O. Box 1578 Coeburn, VA 24230	Construction of two temporary culverts in hauls roads to access mine benches.	Steel Fork	3/2/2005
05-K0022 INWP	Nehemiah Coal Company, Inc Attn: Jeffrey W. Newberry PO Box 486 Appalachia, VA 24216	Discharge of approximately 6.6 cubic yards of dredged material to construct a temporary sediment pond.	Lick Branch	3/8/2005
05-K0023 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Big Branch	3/4/2005

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05-K0023 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Bone Branch	3/4/2005
05-K0023 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Bone Branch	3/4/2005
05-K0023 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Josh Branch	3/4/2005
05-K0023 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Lick Creek	3/4/2005
05-K0025 INWP	Matt Mining Company, Inc. P. O. Box 3499 Wise, Virginia 24293	Construction of a hollow fill and sediment pond that will involve the discharge of approximately 252 cubic yards of fill material and impact approximately 2,277 linear feet of stream channel and 1.4 acres wetlands.	Bearpen Branch	5/12/2005
05-K0031 INWP	Ricky D. Mullins P. O. Box 758 Wise, Virginia 24293	Replace dilapidated bridge with galvanized culvert.	Hurricane Branch	3/17/2005
05-K0042 INWP	Lorraine Willis 2718 Shawnee Avenue Big Stone Gap, Virginia 24219	Installation of approximately 45 linear feet of interlocking concrete barriers to stabilize an eroding bank.	Butcher Fork	4/7/2005
05-K0043 INWP	Harold Earwood 2632 Shawnee Avenue Big Stone Gap, Virginia 24219	Construction of approximately 85 linear feet of stone retaining wall to stabilized eroding bank.	Butcher Fork	4/7/2005
05-K0045 INWP	Columbia Natural Resources, LLC P. O. Box 150 Prestonsburg, KY 41653	Submerged (cut & trench) stream crossings (5) to replace existing 4-inch line with a new 10-inch line.	Spruce Pine Branch	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Toms Creek	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Caney Creek	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Little Caney Creek	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Caney Creek	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Little Caney Creek	4/11/2005
05-K0046 INWP	Equitable Production Company	Submerged (cut & trench) stream crossings (6) to replace existing 4-inch line with a new 10-inch line.	Little Caney Creek	4/11/2005
05-K0055 INWP	Michael Branham 10391 Rumley Branch Road Pound, VA 24279	road crossing - bridge or culverts	Rumley Branch	6/30/2005

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05-K0060 INWP	Equitable Production Company Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Big Branch	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Lick Creek	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Zekes Branch	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Fryingpan Creek	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Fryingpan Creek	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Fryingpan Creek	5/9/2005
05-K0060 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Fryingpan Creek	5/9/2005
05-K0061 INWP	Equitable Production Company 1710 Pennsylvania Avenue P. O. Box 2347 Charleston, WV 25328	Submerged stream crossing (cut & trench) associated with the upgrade of natural gas system.	McHenry Fork	5/9/2005
05-K0064 INWP	Equitable Production Company Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Little Spraddle Branch	5/23/2005
05-K0064 INWP	Equitable Production Company Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Little Spraddle Branch	5/23/2005
05-K0065 INWP	Equitable Production Company Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut & trench) associated with the upgrade of natural gas system.	Buffalo Creek	5/23/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Big Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Squirrel Camp Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Nut Branch	6/8/2005

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05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Toms Fork	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Mill Creek	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Mill Creek	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Gay Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Road Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Camp Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Tarpon Branch	6/8/2005
05-K0067 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Eleven stream crossings are included in this proposal.	Persimmon Branch	6/8/2005
05-K0068 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Two stream crossings are included in this proposal.	Big Branch	6/8/2005
05-K0068 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Two stream crossings are included in this proposal.	Big Branch	6/8/2005
05-K0069 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Two stream crossings are included in this proposal.	Caney Creek	6/10/2005
05-K0069 INWP	Equitable Production Company Attn: Lee Talbott Cloverleaf Square, Bldg B Big Stone Gap, VA 24219	Submerged stream crossings (cut and trench) to upgrade natural gas system. Two stream crossings are included in this proposal.	Caney Creek	6/10/2005
05-K0072 INWP	Commonwealth of Virginia Dept of Mines, Minerals & Energy P. O. Drawer 900 Big Stone Gap, Virginia 24219	Evaluation of existing mine seal, construction of a wet seal to maintain future flows and control mine gases, backfilling exposed mine void, reconstruction of access road, removal of mud and debris deposited in the hollow drainway, establishing proper erosion and sedimentation controls, revegetation of the site.	Looney Creek	6/14/2005

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05-L0003 INWP	Mike Dzaman Chesapeake Realty Ventures, LLC 516 South Hanover Street Baltimore, MD 21201	Fill for culverted road way crossing for subdivision w/ only 6 cubic yards of fill within jurisdictional areas. Modified 4/14/05: via letter dated 4/12/05, the proponent request to change the originally proposed 24" culvert to a 36" culvert.-approved	Mattox Creek	2/8/2005
05-L0007 INWP	Mike Dzaman Chesapeake Realty Ventures, LLC 516 South Hanover Street Baltimore, MD 21201	Fill for utility crossing (8" water line and 8" forced main sewer line to connect on-site utilities to the Town of Colonial Beach sewer & water facilities. Approximately 1200 square feet of wetlands area will be disturbed during installation with the disturbed area being restored to original grade with original vegetation naturally restabilized as per drawings dated 4/18/05.	Mattox Creek	4/21/2005
05-M0029 INWP	Builder Resource & Development, Inc. Mr. Rob Loftis 8401 Mayland Drive, Suite B Richmond, VA 23294	Request for authorization to temporarily impact 0.02 acres of PFO wetlands for the purpose of connecting utility lines to a main branch under a Nationwide Permit 12.	Beaverdam Creek	4/18/2005
05-Q0028 INWP	Luck Stone 12820 West Creek Parkway, Suite L Richmond, Virginia 23238	PCN for NWP 44	Dutoy Creek	6/16/2005
05-Q0031 INWP	Lake Idylwild Association P.O. box 500 Richmond, Virginia 23218 Attn: Mr. Chuck Long	To repair existing dam at West Pond	Matadequin	4/29/2005
05-Q0035 INWP	Hoods Properties 5012 Monument Avenue Richmond, Virginia 23230 Attn: Becku=y Harrison	To imapct 39 lf of stream channel to construct energy dissipator downstream of existing BMP	Swift Creek	6/2/2005
05-R0003 IRGP	Mr. Brian Conly 806 Steamboat Street Knightdale, NC 27545	Construction of a pier according to the plans received by the Corps on December 22, 2004.	Lake Gaston	1/4/2005
05-R0004 IRGP	Mr. Warren Miller 4421 Samar Street Beltsville, MD 20705	Construction of a pier according to the plans received by the Corps on January 3, 2005.	Lake Gaston	1/5/2005
05-R0005 IRGP	Mr. William Kovac 13755 Vint Hill Road Nokesville, VA 20181	Construction of a pier according to the plans received by the Corps on January 3, 2004.	Lake Gaston	1/6/2005
05-R0006 INWP	Greenway Engineering, Inc.	The project consists of the discharge of fill material into waters of the United States associated with the construction of a temporary road crossing for Barrington Hills Estates.	Hogue Creek Watershed	1/20/2005
05-R0012 IRGP	Mr. William Snipes American Embassy Bangkok APO AP96546	Placement of 130 ft of riprap according the plans received by the Corps on January 3, 2005.	Lake Gaston	1/6/2005
05-R0060 IRGP	Ms. Donna Turner 700 Copley Lane Silver Spring, MD 20904	Construction of a pier and placement of 350 ft of rip rap according to the plans received by the Corps on January 6, 2005.	Lake Gaston	1/6/2005
05-R0061 IRGP	Mr. Michael Brierton 5815 Queensmill Circle Fredericksburg, VA 22407	Removal of current pier and construction a new pier according to the plans received by the Corps on January 6, 2005.	Lake Gaston	1/6/2005
05-R0062 IRGP	Mr. William Potter 2713 Dalkeith Drive Richmond, VA 23233	Placement of 81 ft of rip rap only according to the plans received by the Corps on January 6, 2005.	Lake Gaston	1/6/2005

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05-R0067 INWP	D&M Partnership 1475 Oak Bridge Court Powhatan, VA 23139	66 acres request for verification of NW12 to construct 100 houses-Phase I of Harpers Mill	Dry Creek	4/7/2005
05-R0074 INWP	Centex Homes Attn: Mr. Steven E Welch Suite 100 3684 Centreview Drive Chantilly, VA 20151	utility line installation. The project is called Evergreen Village Off-site	Beaverdam Reservoir	1/31/2005
05-R0106 INWP	Virginia, L.C. 4600 N. Fairfax Drive, Suite 1000 Arlington, VA 22203	Fill 0.013 acres of jurisdictional wetlands for the construction of a road crossing and outfall pipe with associated riprap.	Pamunkey River	1-27-2005
05-R0107 IVDB	Sandler at Graystone, L.L.C. 448 Viking Drive, Suite 220 Virginia Beach, VA 23452	Review construction plans for Redgate Drive bridge at Graystone	Burnetts Mill Creek	6/27/2005
05-R0117 IVTA	Route 28 Corridor Improvements LLC 11894 Pacific Blvd. Dulles, VA 20166	This is a request to place fill for the construction of a replacement access road and parking to the Sully Plantation Historic Site.	Cain Branch	1/18/2005
05-R0129 INWP	Mr. Walter Worontsoff 18610 Waterford Drive Sutherland, VA 23885	Placement of rip rap according to the plans recieved by the Corps on January 5, 2004.	Lake Chesdin	1/11/2005
05-R0149 INWP	Jerry L. Sayers 2122 Hicks Road Richmond, VA 23235	Proposed excavated pond and fill for road crossing to access home site.	Smith Creek	5/12/2005
05-R0151 INWP	York County EDS Mr. Joe Sisler	Road crossings for sewer line access constructed without a permit. Three crossings already done. One additional proposed. Total impacts of 520 square feet / 0.01 acres / 18cy below OHWM.	Whiteman Swamp	2/7/2005
05-R0160 INWP	Rainbow Group Attn: Mr. Henry C Buettner, Jr. 1908 South Loudoun Street Winchester, VA 22601	utility crossings. The project is called White Hall Business Park.	Duncan Run	2/24/2005
05-R0161 IVDB	M & S Holdings, LLC 8404 Alban Road Springfield, VA 22150	This is a request to place fill for the construction of a warehouse/office complex.	Accotink Creek	2/23/2005
05-R0168 IRGP	Mr. Robert Eliassen 38 Birchwood Drive New Hyde Park, NY 11040	Addition to existing pier according to the plans received by the Corps on January 14, 2005.	Lake Gaston	1/18/2005
05-R0169 IRGP	Ms. Debra Montgomery 4308 Talcott Drive Durham, NC 27705	Placement of 130 linear feet of rip rap according to the plans received by the Corps on January 14, 2005.	Lake Gaston	1/18/2005
05-R0170 INWP	Mr. Stan Barricks 18520 Hawkins Church Road Dinwiddie, VA 23841	Construction of a recreational pond 10 ft high, 100 ft wide at the base with a 2:1 slope.	Unnamed Tributary to Rainy	1/19/2005
05-R0173 INWP	Page McGee Wachovia Farms 667 Petersburg Road Powhatan, VA 23139	153 acres  request authorization to construct farm pond on an intermittent tributary to the Appomatox River	Appomatox River	2/3/2005

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05-R0174 INWP	City of Richmond DPW 900 East Broad Street, Room 603 Richmond, VA 23219	unknown acreage  replace 3 bottom and sidewall slabs within a section of Gillie Creek immediately adjacent to the Government Road crossing of the creek-slabs were displaced during TS Gaston	Gillie Creek	1/19/2005
05-R0178 INWP	City of Richmond DPW 900 East Broad Street, Room 603 Richmond, VA 23219	unknown acreage  emergency repairs to road crossing as a result of damage done during TS Gaston	Gillie Creek	1/19/2005
05-R0205 INWP	Loudoun County Department of Parks, Recreation, & Community Services Attn: Mr. Bruce McGranahan 215 Depot Court SE Leesburg, VA 20175	construct recreational facilities. The project is called Centerfield Farms Recreational Facilities.	Catoctin Creek	2/24/2005
05-R0214 IRGP	James Musick 2309 Bluewing Lane Chesapeake VA 23323	The construction of a pier with an "L" head and the construction of a covered boatlift as depicted in drawings dated 12/27/04.	Deep Creek	1/21/2005
05-R0224 INWP	Shannon Justice P. O. Box 606 Keen Mtn, VA 24624	Reqeust for NWP verification to restore lost property from flood damage.	Grassy Creek	2/17/2005
05-R0229 INWP	Joseph Cassell 16390 Lee Highway Amissville, Virginia 20106-1926	The project consists of the replacement of a currently existng culvert and the discharge of 20 cubic yards of fill material into an R3, associated with the construction of wing walls on the culverts.	Rappahannock River tributary	1/24/2005
05-R0229 INWP	Joseph Cassell 16390 Lee Highway Amissville, Virginia 20106-1926	The project consists of the replacement of a currently existng culvert and the discharge of 20 cubic yards of fill material into an R3, associated with the construction of wing walls on the culverts.	Rappahannock River tributary	1/24/2005
05-R0231 INWP	Brandy Posey 133 Rollins Way Yorktown, VA 23692	JD regarding tying into existing sewer pipe/manhole.	Chisman Creek	3/8/2005
05-R0237 IRGP	Mr. Shaun Patterson 2985 Trenholm Woods Lane Powhatan, VA 23139	Construction of a pier according to the plans received by the Corps on January 24, 2005.	Lake Gaston	1/27/2005
05-R0242 INWP	City of Chesapeake Department of Public Works P.O. Box 15225 Chesapeake, VA 23328	Proposed maintenance of a drainage outfall in the vicinity of 1110 Woodland Terrace Drive	St. Julian Creek	4/25/2005
05-R0242 IRGP	City of Chesapeake Department of Public Works P.O. Box 15225 Chesapeake, VA 23328	Proposed maintenance of a drainage outfall in the vicinity of 1110 Woodland Terrace Drive	St. Julian Creek	4/25/2005
05-R0252 INWP	Land Master Corporation Frank Smerbeck 10521 A Braddock Road Fairfax, VA 22032-2236	This is a request to grade an area and place rip-rap to install a storm sewer outfall associated with the construction of office buildings and supporting infrastructure.	Popes Head Creek	1/26/2005
05-R0255 INWP	Williamson Construction LLC Attn: Mr. Chris Williamson 119 Larkin Ridge Front Royal, VA 22630	installation of several culverts for construction of the Kelley Subdivision Private Drive.	Ritenour Run tributary	2/24/2005
05-R0271 INWP	W.W. (Billy) Colonna, III 345 Kemp Lane East Chesapeake, VA 23325	Jurisdictional wetland determination and Nationwide-18 permit for creation of recreational pond	Seacock Swamp	2/9/2005

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05-R0275 INWP	Naval Station Norfolk 1510 Gilbert Street Code N453 Bldg. N-26 Norfolk, VA 23511-2737 Attn: Patsy Kerr	Applicant seeks authorization to remove oil/gas separator from wetlands.	Craney Island Creek	4/28/2005
05-R0282 INWP	GeoMet Operating Company, Inc. 5336 Stadium Trace Parkway, Suite 206 Birmingham, AL 35244	Construction of a gas compression substation and associated pipelines and roads.	Slate Creek	3/24/2005
05-R0283 INWP	Paramont Coal Company Virginia (PCCV) P. O. Box 1578 Coeburn, VA 24230	Construction of a fill for excess spoil disposal and one sediment pond impacting 730 linear feet of intermittent and 460 linear feet of ephemeral stream.	Spicewood Branch	3/7/2005
05-R0284 IRGP	Mr. David Mannheimer 44003 Downingtown Court Ashburn, VA 20147	Construction of a pier according to the plans received by the Corps on January 31, 2005.	Lake Gaston	1/31/2005
05-R0285 IRGP	Ms. Linda Raftery 5204 Taproot Lane Durham, NC 27705	Placement of 86 LF of rip rap according to the plans received by the Corps on January 31, 2005.	Lake Gaston	1/31/2005
05-R0286 IRGP	Mr. Richard Timberlake 4000 Moseley Road Moseley, VA 23120	Construction of an pier addition and placement of 135 LF of rip rap according to the plans received by the Corps on January 31, 2005.	Lake Gaston	1/31/2005
05-R0287 INWP	Brookfield-Marquette, LLC Sara Kroll 8500 Executive Park Avenue, Suite 300 Fairfax, VA 22031-2228	This is a request to grade and place fill for the construction of a road, restoration/enhancement of a existing pond embankment, and the installation of a sanitary sewer outfall.	Unnamed trib	3/29/2005
05-R0294 INWP	Toll Road Investor Partnership II LP (TRIP II) Attn: Mr. Thomas Sines Suite 102 45305 Catalina Court Sterling, VA 20166	temporary cofferdam construction for bridge abutment construction. The project is called Dulles Greenway Goose Creek crossing.	Goose Creek	2/24/2005
05-R0301 INWP	Brandy Road Properties, LLC Attn: Joseph R. Daniel PO Box 1148 Culpeper, VA 22701	The project consists of impacting 0.06 acre of palustrine emergent wetlands. The impacts are associated with the installation of a road crossing.	Mountain Run	2/28/2005
05-R0308 IVDB	AGB Warranty Services, LLC Andy Budd 11 East Lee Hwy Warrenton, VA 20187	The project consists of impacting 0.11 acre of palustrine emergent wetlands. The impacts are associated with the constructing of a parking lot.	Licking Creek	2/28/2005
05-R0309 IVTA	South Riding LLC c/o Toll Brothers Attn: Mr. Richard Paton PO Box 159 Arcola, VA 20107	road widening and paving. The project is called Braddock Road improvements.	Elklick Run	3/1/2005
05-R0314 INWP	Captain Roger D. Gibson United States Coast Guard 4000 Coast Guard Boulevard Portsmouth, Virginia 23703	The removal of approximately 5,230 square feet of copper and lead contaminated soil on a wetland area by excavating one foot below surface elevation and and restore the area to pre-excavation conditions as proposed on project map entitled, " Soil Excavation Plan" and dated 1/17/05.	Elizabeth River	2/14/2005
05-R0314 INWP	Captain Roger D. Gibson United States Coast Guard 4000 Coast Guard Boulevard Portsmouth, Virginia 23703	The removal of approximately 5,230 square feet of copper and lead contaminated soil on a wetland area by excavating one foot below surface elevation and and restore the area to pre-excavation conditions as proposed on project map entitled, " Soil Excavation Plan" and dated 1/17/05.	Elizabeth River	2/14/2005

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05-R0318 INWP	David Wing 137 Racine Drive Newport News, VA 23605	Water seeping from the ground and draining into Warwick River.	Warwick River	2/23/2005
05-R0368 IRGP	Mr. Max Sempowski 1325 Richardson Road Keysville, VA 23947	Dredging for boat slip access approximalty 2 ft down for a total of 268.15 cy according to the plans received by the Corps on February 3, 2005.	Lake Gaston	2/7/2005
05-R0369 IRGP	Mr. Michael Cestaro 1201 Oakwood Drive Colonial Heights, VA 23834	Construction of an addition onto an existing pier according to the plans received by the Corps on February 7, 2005.	Lake Gaston	2/7/2005
05-R0370 IRGP	Mr. Richard Cutler PO Box 757 South Hill, VA 23970	Removal of existing pier and construction of a new pier according to the plans received by the Corps on February 7, 2005.	Lake Gaston	2/8/2005
05-R0371 IRGP	Mr. Shaun Patterson 2985 Trenholm Woods Lane Powhatan, VA 23139	Construction of a pier according to the plans received by the Corps on February 7, 2005.	Lake Gaston	2/8/2005
05-R0378 INWP	Dulles Transit Engineers	test boring for subsurface geotechnical investigation. The project is called Dulles Corridor Metrorail Extension.	Horsepen Run	2/22/2005
05-R0390 INWP	The Oxbridge Group 600 Jefferson Plaza, Suite 550 Rockville, MD 20852	construction of a wastewater reclamation facility and associated outfall. The project is called Crooked Run Waterwater Reclamation Facility.	Crooked Run	3/1/2005
05-R0470 INWP	Reservoir Land Associates c/o Mr. Bernard Savage P O Box 35075 Richmond, VA 23235	Construction of a new 8-inch sewerline by trench and backfill through an existing forested wetland as depicted on the project drawing entitled <i>Edgewater Marketplace, Layout and Utility Plan</i> dated 08 June 2004 (last revision date of 01 September 2004) by the Timmons Group. The wetland crossing will be perpendicular to minimize impacts, and total wetland conversion impacts will be no more than 0.01 acres. To compensate for the permanent functional loss associated with this sewerline crossing, the applicant proposes to make a 1:1 contribution to the Virginia Aquatic Resources Trust Fund.	Swift Creek Reservoir	2/22/2005
05-R0484 IRGP	Mr. Scott Brandt PO Box 1773 Grafton, VA 23692	Construction of a pier according to the plans received by the Corps on February 22, 2005.	Lake Gaston	2/22/2005
05-R0493 INWP	Land Ventures, LLC Attn: Brian Clements 720 Poplar Forest Court Chesapeake, VA 23322-7855	Install utility line through wetlands (59 feet long by 20 foot wide clearing), converting 0.03 acres of forested wetlands to emergent wetlands.	Bells Mill Creek	4/8/2005
05-R0496 INWP	Atlantic Division Naval Facilities Engineering Command Norfolk, Virginia	Placement to fill material within 1064 square feet of jurisdictional non-tidal wetlands and waters for the construction of a multi-use indoor firing range.	Little Creek	2/24/2005
05-R0497 IRGP	Qianzi Song 811 Southshore Parkway Durham, NC 27703	Construction of a pier according to the plans received by the Corps on March 30, 2005.	Lake Gaston	4/5/2005
05-R0538 INWP	Eric Guthrie 2947 Boyer Road Fort Valley, Virginia 22653	The project consists of the installation of a 12 inch pipeline line to service treated water to a private residence.	Passage Run tributary	3/1/2005
05-R0568 INWP	Tidewater Yacht Agency, Inc. Attention: Mr. Gordon Shelton 10 Crawford Parkway Portsmouth, VA 23704	The applicant proposes to remove an existing fixed dock and replace it with a floating dock with 18 slips.	Elizabeth River	3/9/2005

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05-R0572 INWP	South Riding LP c/o Toll Brothers Attn: Ms. Gail Harrison PO Box 159 Arcola, VA 20107	utility crossing. The project is called Dean parcel.	Elklick Run	3/21/2005
05-R0595 INWP	Columbia Natural Resources P. O. Box 6070 Charleston, WV 25362-0070	Installation of three submerged utility line crossings as described in pre-construction notification received on 3/3/2005.	Tribs to Knox Creek	3/18/2005
05-R0612 IRGP	Mr. Carlton Bagley 664 Poplar Creek Road Bracey, VA 23919	Construction of boat shelter addition according to the plans received by the Corps on March 3, 2005.	Lake Gaston	3/7/2005
05-R0637 INWP	Blue Ridge Associates, LC Kwafo Djan 12500 Fair Lakes Circle, Suite 400 Fairfax, VA 22033	This is a request to install two utility lines and a sanitary sewer pipe and construction of an easement area to support a building.	Rocky Branch	4/19/2005
05-R0639 IRGP	Mr. B. D. Ashe PO Box 1369 Grafton, VA 23692	Maintenance dredging to connect channels. Approlimatly 160.13 ft long, 30 ft wide and 2 ft deep. Approximalty 40 ft of dreging clean up for a total of 200 LF.	Lake Gaston	3/8/2005
05-R0644 IVTA	Mark Unger 610 Muman Mill Lane Stephens City, VA 22655	culvert installation. The project is called Unger crossing.	Stephens Run tributary	4/21/2005
05-R0647 INWP	Scott Massie 5544 Swan Road Williamsburg, VA 23188	Request for DC and permitting for a road crossing for a single family residence.	Philbates Creek	5/12/2005
05-R0660 INWP	Lennar/US Home Attn: Mr. Daniel Johnson Suite 100 3554 Chain Bridge Road Fairfax, VA 22030	channel clean-out. The project is called Piggott Bottom road crossing.	South Fork Catocin Creek	3/30/2005
05-R0661 INWP	Renaissasnce At Bellview Road, LLC Barry Schwartz 2100 Reston Pkwy, Suite 500 REston, VA 20191	This is a request to place fill material for the construction of a drainage outfall.	Rocky Run	5/27/2005
05-R0664 IRGP	Mr. Kevin King 187 Run Swamp Road Camden, NC 27921	Construction of pier according to the plans received by the Corps on March 14, 2005.	Lake Gaston	3/15/2005
05-R0672 IRGP	Jo Lewter 1513 Tyonek Drive Durham, NC 27703	Placement of 117..5 ft of rip rap and filter cloth according to the plans received by the Corps on March 14, 2005.	Lake Gaston	3/14/2005
05-R0675 IRGP	Mr. Richard Winans 220 Timbuctu Drive Boydton, VA 23917	Construction of a pier according to the plans received by the Corps on March, 14, 2005.	Lake Gaston	3/17/2005
05-R0677 IRGP	Mr. Richard Winans 220 Timbuctu Drive Boydton, VA 23917	Construction of a pier according to the plans received by the Corps on March 14, 2005.	Lake Gaston	3/17/2005
05-R0678 IRGP	Mr. Richard Winans 220 Timbuctu Road Boydton, VA 23917	Construction of a pier according to the plans received by the Corps on March 14, 2005.	Lake Gaston	3/17/2005

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05-R0738 INWP	City of Norfolk Department of Public Works City Hall Building, 7th Floor 810 Union Street Norfolk, Virginia 23510 Attn: Robert D. Meadows, AIA	Proposed construction of a Children's garden on approximately 4.25 acres of land. Project will entail clearing/grading in a 0.294 acre herbaceous emergent wetlands dominated by invasive species and will result in establishment of a 0.316 acre wetland dominated by native herbaceous and woody species.	Lake Whitehurst	4/6/2005
05-R0811 INWP	City of Petersburg 103 West Tabb Street Petersburg, VA 23803 Attn: Mr. Ron Reekes	Maintenance/replacement of existing bridge utilizing a multi-cell precast concrete bridge structure. No new fill or structures will be placed in the stream.	Lieutenant Run	6/30/2005
05-R0811 INWP	City of Petersburg 103 West Tabb Street Petersburg, VA 23803 Attn: Mr. Ron Reekes	Maintenance/replacement of existing bridge utilizing a multi-cell precast concrete bridge structure. No new fill or structures will be placed in the stream.	Lieutenant Run	6/30/2005
05-R0818 INWP	Mr. Don Smith 3711 Oxford Drive Sutherland, VA 23885	Construction of a recreational pond with a dam approximatly 10 ft high and approximatly 25 ft wide.	Unnamed Tributary to Miry Run	3/22/2005
05-R0819 INWP	Bland County Attn: Rodney Ratliff P. O. Box 510 Bland, VA 24315	Installation of a utility line crossing of Hunting Camp Creek.	Hunting Camp Creek	5/9/2005
05-R0823 IRGP	Mr. Craig Crabtree 14007 Lenox Forest Court Midlothian, VA 23113	Construction of a pier extension according to the plans received by the Corps on March 22, 2005.	Lake Gaston	3/23/2005
05-R0824 INWP	AFETA Camp Peary	Request to repair existing road damaged during Hurricane Isabel. Repairing the road will require work within the existing footprint. Also, in order to meet current safety requirements it is necessary to widen the shoulders. This widening will cause impacts to 0.045 PFO wetlands and 22 linear feet of stream.	Bigler Millpond	3/23/2005
05-R0850 IVDB	Fauquier County Director of Parks Attn: Mr. Larry Miller 40 Culpeper Street Warrenton, Virginia 20186	The project consists of impacting 0.16 acre of pfo, 0.06 acre of open water and 57 linear feet of intermittent stream channel. The impacts are assoc. with the construction of a park.	Turkey Run tributary	4/25/2005
05-R0851 IRGP	Mr. John Chambers 1831 N. Lake Shore Drive Chapel Hill, NC 27514	Construction of a pier and removal of stumps in the waterway according to the plans received by the Corps of Engineers on March 24, 2005	Lake Gaston	3/30/2005
05-R0852 IRGP	Jeri Haynes 7720 Wood Mill Drive Richmond, VA 23231	Construction of a pier according to the plans received by the Corps on March 24, 2005. Riprap is not approved at this time.	Lake Gaston	3/28/2005
05-R0853 IRGP	Mr. Donald Turner 3720 Dunbarton Road Rocky Mount, NC 27803	Construction of a pier addition according to the plans received by the Corps on March 24, 2005.	Lake Gaston	3/28/2005
05-R0857 INWP	Walter Young, Jr. 25296 Delaware Road Courtland, VA 23837	Construction of a livestock crossing, approximately 20-feet at the top width and 40-feet at the bottom width, with a 30-inch diameter pipe to maintain positive drainage. Work also will include maintenance of approximately 1500 linear feet of an existing irrigation ditch.	Blackwater	6/6/2005
05-R0858 INWP	Walter Young III 26181 Rose Valley Road Franklin, VA 23851	Construction of three livestock crossing, approximately 20-feet at the top width and 40-feet at the bottom width, with a 30-inch diameter pipe to maintain positive drainage. Work also will include maintenance of approximately 2000 linear feet of an existing irrigation ditch.	Blackwater	6/6/2005

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05-R0917 INWP	James Van Norton mailing address: 531 W. Little Creek Norfolk, Virginia 23505	An possible violation was called in by Jim Heoner about the Van Norton project site and a culvert crossing that was placed in a perennial stream channel. The project impacted approx. 12 linear feet of stream channel.	Cedar Creek	3/31/2005
05-R0925 INWP	Schaubach Companies c/o Daniel J. Blevins, P.E. 1384 Ingleside Road Norfolk, VA 23502	PCN for NWP 18. Impacts to 0.063 Acres of wetlands. Area includes approximately 50 feet of jurisdictional ditch drainage through wetland system. Proper culvert proposed to maintain hydrologic connectivity an protect remaining wetlands from secondary impacts. Erosion and Sediment control measures will be utilized during construction.	Pescara Creek	6/22/2005
05-R0930 IRGP	Mr. L. Wayne Edwards 470 Melton Bridge Road Whitakers, NC 27891	Construction of a pier according to the plans received by the Corps on March 30, 2005.	Lake Gaston	4/4/2005
05-R0940 IVDB	Route 234 Associates, LLC 13003 Occoquan Road Woodbridge, VA 22191	This is a request to place fill for the construction of a commercial /industrial development and associated infrastructure.	Powell's Creek	4/18/2005
05-R0947 IVDC	Caruso-Oden, LLC Attn: Mark Sommerville 1655 Crofton Boulevard, Suite 200 Crofton, MD 21114	The project consists of impacting 0.22 acre of PFO and 384 linear feet of intermittent stream channel. The impacts are associated with the installation of a SWMP.	Mountain Run	6-17-2005
05-R0967 INWP	M. Campbell Tinkham c/o Stephan G. Medvick Courtney & Associates, P.C. 98 Kilby Shores Road Suffolk, VA 23434	Fill 0.026 acres of nontidal wetlands for the extension of an existing stormwater outfall pipe an additional 39 ft as part of opening an existing subdivision to additional single family housing. All work is to be conducted per attached site plans entitled "Forest Glen Terrace II Proposed Outfall" stamped received by our office March 30, 2005.	Speights Run	4/20/2005
05-R0990 INWP	Lotz Realty Company, Inc. C/o Mr. David Lotz P.O. Box 8117 Yorktown, VA 23693	PCN for fill in 0.03 acres of wetlands for construction of a home (previous impacts from utility line construction were 0.06 acres).	Deep Creek	4/26/2005
05-R0997 INWP	Town of Boykins Attn: R.S. Edwards, Jr., Vice Mayor P O Box 123 Boykins, VA 23827	Ditch maintenance and small road crossing replacement to restore drainage of area.	Tararra Creek	4/5/2005
05-R0997 INWP	Town of Boykins Attn: R.S. Edwards, Jr., Vice Mayor P O Box 123 Boykins, VA 23827	Ditch maintenance and small road crossing replacement to restore drainage of area.	Tararra Creek	4/5/2005
05-R0998 IRGP	Mr. Sidney Stewart 525 Smith Creek Drive Boydton, VA 23917	Construction of a pier and placement of 90 ft of rip rap according to the plans received by the Corps on April 4, 2005.	Lake Gaston	4/5/2005
05-R1004 IVDA	MB Fox Knoll LLC c/o Gary Colton 1686 East Gude Drive Rockville, MD 20850	residential development. The project is called Barber & Ross/Country Developers subdivision.	Beaverdam Creek	5/18/2005
05-R1005 INWP	Town of Chilhowie P. O. Box 5012 Chilhowie, VA 24319	Installation of four submerged utility line crossings as described in pre-construction notification received on 4/6/2005. The upgrade of two culverted road crossings.	Unmd trib. M. Fork Holston	5/31/2005
05-R1005 INWP	Town of Chilhowie P. O. Box 5012 Chilhowie, VA 24319	Installation of four submerged utility line crossings as described in pre-construction notification received on 4/6/2005. The upgrade of two culverted road crossings.	Unmd trib. M. Fork Holston	5/31/2005
05-R1015 INWP	Mr. Hudie Fleming 3638 Austin Street SE Washington, DC 20020	Construction of a recreational pond by daming up a perinneal spring.	Unnamed Tributary to Poplar	4/7/2005

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05-R1018 INWP	Columbia Gas Transmission Attn:Krista Keller 1700 MacCorkle SE Charleston WV 25325	The proejct consists of temp, impacting approx 45 l.f. of R4 and 0.24 acre of PEM in order to place a concrete blanket on and for maintenance of an exisiting pipeline.	Little Indian Run	6/6/2005
05-R1048 INWP	Washington County Service Authority 25122 Regal Drive Abingdon, VA 24211-7444	Notification of five proposed stream crossings for the Old Mill Water	Keyword Branch	4/26/2005
05-R1054 IRGP	Ms. Marie Quimby 15016 Aiken Road Wake Forest, NC 27587	Construction of a pier according to the plans received by the Corps on April 11, 2005.	Lake Gaston	4/12/2005
05-R1082 INWP	Two Greens / Kirkpatrick, LLC c/o Greenvest LC Attn: Mr. Mark Riddle Suite 900 8614 Westwood Center Drive Vienna, VA 22182	utility crossings. The project is called Piney Branch Sewer Pump Station.	Bull Run	4/27/2005
05-R1084 INWP	D.R.Horton, Inc. Attn: Mr. Tom Turner 11216 Waples Mill Road, Suite 105 Fairfax, VA 22030	utility crossing. The project is called Blue Ridge Shadows Off-site sewer.	Crooked Run	5/24/2005
05-R1085 INWP	Metropolitan Washington Airports Authority Attn: Mr. Christopher Browne Washington Dulles International Airport PO Box 17045 Washington, DC 20041-0045	utility crossings. The project is called Stallion Branch Sanitary Truck Line and Electrical Ductbank project.	Stallion Branch and Cub Run	5/24/2005
05-R1093 INWP	Bissette Construction Corporation ATTN: Mark Bissette 5437 Bainbridge Blvd. Chesapeake, Virginia 23320	Installation of 450 linear feet of 1.5-inch waste water forced main in 8-foot wide corridor through mostly herbaceous wetland. Approximately 3,800 square feet of wetlands (primarily Phragmites) will be temporarily impacted by the sewer line. Wetlands will be restored to original grade.	S/B Elizabeth River	5/26/2005
05-R1099 INWP	Columbia Gas Transmission Corporation Attn: Ms. Krista Keller 1700 McCorkle Avenue SE Charleston,WV 25314	utility line maintenance. The project is called Shrink Sleeve Removal and Recoat along existing 36-inch Line VB-5 at unnamed tributaries of Crooked Run. (Columbia ST05NAIPR-012)	Crooked Run tributary	5/24/2005
05-R1101 INWP	Thompson and Litton Radford Corporate Campus West 203C Rock Road Radford, VA 24141	Installation of three additional utility line crossings for the South Hillsville Sewer Extension.	Trib. to Beaverdam Creek	6/3/2005
05-R1104 IRGP	Mr. William Leavitt 792 Villier Court Virginia Beach, VA 23452	Construction of a pier extension according to the plans received by the Corps on April 18, 2005. The entire pier is not to exceed 75 ft.	Lake Gaston	4/20/2005
05-R1105 IRGP	Mr. Edward Childress 306 Mill Pond Lane #149 Salisbury, MD 21804	Construction of a pier according to the plans received by the Corps on April 18, 2005.	Lake Gaston	4/19/2005
05-R1107 IRGP	Mr. Joseph Sherman 609 Pleasant way Chesapeake, VA 23322	Construction of a pier addition according to the plans received by the Corps on April 18, 2005.	Lake Gaston	4/19/2005
05-R1116 INWP	Virginia Gateway Associates, LP 12500 Fair Lakes Circle, Suite 400 Fairfax, VA 22033	PCN		4-20-2005

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05-R1126 IVTA	Toll Road Investor Partnership II LP Attn: Mr. Thomas Sines 45305 Catalina Court Sterling, VA 20166	stream crossing. The project is called Dulles Greenway Sycolin Creek crossing.	Sycolin Creek	6/20/2005
05-R1178 IRGP	Ms. Shirley Wecht 1401 Baffy Loop Chesapeake, VA 23320	Construction of a pier according to the plans received by the Corps on April 25, 2005.	Lake Gaston	4/26/2005
05-R1179 IRGP	Ms. Shirley Wecht 1401 Baffy Loop Chesapeake, VA 23320	Construction of a pier according to the plans received by the Corps on April 25, 2005.	Lake Gaston	4/26/2005
05-R1180 IRGP	Aubrey Baird 336 Baird Lane Bracey, VA 23919	Construction of a pier according to the plans received by the Corps on April 25, 2005	Lake Gaston	4/26/2005
05-R1181 IRGP	Mr. Robert Crisman PO Box 64 Bracey, VA 23919	Construction of a pier and placement of 151 ft of rip rap according to the plans received by the Corps on April 25, 2005	Lake Gaston	4/26/2005
05-R1184 INWP	Fauquier County Ron Mabry 10 Hotel Street Warrenton, VA 20186	The project consists of repairing a previously existing dam structure that was blown out during the hurricanes of 2004. Existing outfalls will be used and no add. impacts will occur.	Piney Branch tributary	4/26/2005
05-R1192 INWP	City of Fairfax Adrian Fremont, PE 10455 Armstrong Street Fairfax, VA 22030-3630	General Application	Accotink Creek	6/13/2005
05-R1206 INWP	College of William and Mary ATTN: Wayne Boy P.O. Box 8759 Williamsburg, VA 23187	The applicant proposes to impact approximately 0.003 acre of nontidal forested wetlands and 5 linear feet of stream through the retrofit of a water control structure in an existing stormwater management pond.	Paper Mill Creek	6/13/2005
05-R1209 INWP	Fairfax County Stormwater Planning Division Dept. of Public Works & Environmental services 12000 Government Center Parkway, Suite 449 Fairfax, Virginia 22035-0052	This is a request to install a temporary access road and to create		5/5/2005
05-R1209 INWP	Fairfax County Stormwater Planning Division Dept. of Public Works & Environmental services 12000 Government Center Parkway, Suite 449 Fairfax, Virginia 22035-0052	This is a request to install a temporary access road and to create		5/5/2005
05-R1222 INWP	Henrico County DPU PO Box 27032 Richmond, VA 23273	unknown acreage  expand an existing BMP and construct more than 2000 linear feet of underground sewer trunk line	Stony Run	6/8/2005
05-R1234 INWP	Hanover County DPU PO Box 470 Hanover, VA 23069	unknown acreage  request for authorization for temporary impacts to WOUS for the proposed extension of an existing waterline	Chickahominy River	5/13/2005
05-R1243 IRGP	Mr. Peter Soutter 10105 Grafton Road Raleigh, NC 27615	Construction of a pier addition according to the plans received by the Corps on May 2, 2005.	Lake Gaston	5/4/2005

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05-R1250 INWP	City of Colonial Heights 201 James Avenue Colonial Heights, VA 23834	unknown acreage  request for authorization to extend an existing 52 inch storm culvert	Swift Creek	6/16/2005
05-R1259 INWP	Broad Run Village LC Suite 900 8614 Westwood Center Drive Vienna, VA 22182	utility crossings. The project is called Upper Broad Run Sanitary Sewer.	Broad Run	6/15/2005
05-R1263 INWP	Washington Gas Attn: Mr. Jerry Kidwell 6801 Industrial Road Springfield, VA 22151	utility crossing installation. The project is called Cedar Crest project.	Bull Run	5/18/2005
05-R1264 INWP	Washington Gas Attn: Mr. Jerry Kidwell 6801 Industrial Road Springfield, VA 22151	utility crossing installation. The project is called Stone Ridge project.	Foley Branch	5/18/2005
05-R1269 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Lake Anna	5/10/2005
05-R1275 INWP	Prince George Estates Attn: Ralph Hiller 13600 Reed Drive Disputanta, VA 23842	Mr. Hiller would like to repair an existing dirt road through a swamp that has become impassable. The road repair will once again provide a second route for access/egress to the Prince George Estates development.	Second Swamp	6/13/2005
05-R1295 INWP	Mr. R.L. Dunn 9950 River Road Matoaca, VA 23803	Construction of a pier and bulkhead according to the plans received by the Corps on May 1, 2005.	Lake Chesdin	5/18/2005
05-R1296 INWP	Washington Gas 6801 Industrial Road Springfield, Virginia 22151	This is a request for a utility line crossing in an unnamed tributary to Bull Run.	Unnamed trib to Bull Run	5/9/2005
05-R1302 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Herring Creek	5/10/2005
05-R1303 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Mattaponi	5/10/2005
05-R1304 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Rappahannock	5/10/2005
05-R1305 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Chickahominy/Gordon Creek	5/10/2005
05-R1306 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Potomac River	5/10/2005

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05-R1307 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> " in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	Rappahannock	5/10/2005
05-R1309 INWP	Daniel G. Froehlich 6419 Bridle Way Norfolk, VA 23518	Construction of rip rap bulkhead 176 linear feet long on Lake Whitehurst.	Lake Whitehurst	5/10/2005
05-R1319 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To remove the sediment build-up from the culvert pipe under the railroad to the 18-inch outfall pipe located in the ditch at 4689 Columbus Street. The area of sediment to be removed is approximately 15-feet wide by 60-feet long by 3-feet deep. Approximately 100 cubic yards of material will be removed and disposed of in an upland location at Potter's Pit. Riprap revetment will be added around the base of the 18-inch outfall for further stabilization..	Thalia Creek	5/6/2005
05-R1338 INWP	Toll Road Investor Partnership II LP Attn: Mr. Thomas Sines Suite 102 45305 Catalina Court Sterling, VA 20166	temporary access for construction of a road crossing. The project is called Dulles Green Sycolin Creek tributary crossing.	Sycolin Creek	5/24/2005
05-R1339 IVTA	Toll Road Investor Partnership II LP Attn: Mr. Thomas Sines Suite 102 45305 Catalina Court Sterling, VA 20166	road crossing. The project is called Battlefield Parkway interchange.	Potomac River	6/20/2005
05-R1341 INWP	Kustom Kastles, LLC Frank Smerbeck 10521-A Braddock road Fairfax, VA 22032	This is a request to place rip-rap at the inlet of a wet pond for stabilization to support a residential development.	Rocky Run	5/25/2005
05-R1342 INWP	Dominion Transmission, Inc. Attn: Mr. Jeffery Hull 335 US Highway 33 West Weston, WV 26452	relocate 900 foot segment of existing natural gas transmission line. The project is called Dominion Gas Line Relocation.	Tuscarora Creek	5/23/2005
05-R1343 IVTA	Old Dominion Baptist Church 10405 Schaeffer Lane Nokesville, VA 20136	This is a request to place fill for the construction of an access road to support the proposed Old Dominion Baptist Church.	Broad Run	5/18/2005
05-R1348 IVDB	Sheaffer Construction Attn: Rick Sheaffer 9129 Meetze Road Warrenton, Virginia 20187	The project ocnists of impacting 0.28 acre of palustrine emergent wetlands and 27 linar feet of intermittent stream channel.	Licking Run	5/9/2005
05-R1372 INWP	Department of the Navy Commander, Navy Region, Mid-Atlantic 6506 Hampton Blvd. Norfolk, VA 23506-1273	Regrade approximately 280 linear feet of existing drainage ditch.	Lake Bradford	6/7/2005
05-R1387 IRGP	Mr. Michael Manning 14468 Pinehurst Lane Ashland, VA 23005	Construction of pier addition according to the plans received by the Corps on May 9, 2005.	Lake Gaston	5/18/2005
05-R1393 INWP	Fauquier County Public Schools Attn: Warren Darrell 219 West Shirley Avenue Warrenton, Virginia 20186	The project consists of the installation of a utility line. The project proposes temporarily impacting approximately 31 linear feet of intermittent steram impacts.	cedar Run tributaries	5/13/2005

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05-R1395 INWP	Richmond American Homes of Virginia, Inc. North Division Attn: Mr. Tony San Suite 200 3701 Pender Drive Fairfax, VA 22030	stormwater outfall construction. The project is called Winsbury property.	South Fork Broad Run	6/29/2005
05-R1396 INWP	Washington Gas Attn: Mr. Doug Ryan 6801 Industrial Road Springfield, VA 22151	relocate 700 foot segment of existing natural gas transmission line. The project is called Washington Gas Line relocation.	Tuscarora Creek	5/24/2005
05-R1417 INWP	Strand, LLC Attn: Mr. Dave Snellings Suite 900 8614 Westwood Center Drive Vienna, VA 22182	utility crossing installation. The project is called South Fork of Broad Run Sanitary Sewer.	South Fork Broad Run	6/29/2005
05-R1457 IRGP	Ercelle Hall 1395 Alexander Drive Bracey, VA 23919	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/18/2005
05-R1459 IRGP	Mr. Joseph Williams PO Box 39 Bracey, VA 23919	Construction of an addition to current pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/18/2005
05-R1462 IRGP	Mr. James Cosulich 6 Cedar Court Jackson, NJ 05827	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/18/2005
05-R1463 IRGP	Mr. Paul Moore 4208 Meadowvie Road Portsmouth, VA 23703	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/18/2005
05-R1464 IRGP	Ms. Melody Martin PO Box 346 Bracey, VA 23919	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/20/2005
05-R1465 IRGP	Mr. Bruce Swagler 223 River Inlet road Suffolk, VA 23434	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/20/2005
05-R1466 IRGP	Mr. Robert Conroy 4245 Richwine Road Richmond, VA 23234	Construction of a pier according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/20/2005
05-R1467 IRGP	Mr. William Broomell 325 Discovery Lane Egg Harbor Township, NJ 08234	Removal of current pier, construction of new pier, and dredging according to the plans received by the Corps on May 16, 2005.	Lake Gaston	5/23/2005
05-R1478 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To install 400 linear feet of riprap revetment along each side of the drainage ditch extending from the U-shaped concrete channel to Croatan Road. The riprap will be installed from top of bank to the toe of the bank. Also, to install a 5-foot wide by 10-foot long riprap apron at the base of the U-shaped concrete channel for water velocity dissipation.	Lake Christine/ Lake Wesley	5/23/2005
05-R1478 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To install 400 linear feet of riprap revetment along each side of the drainage ditch extending from the U-shaped concrete channel to Croatan Road. The riprap will be installed from top of bank to the toe of the bank. Also, to install a 5-foot wide by 10-foot long riprap apron at the base of the U-shaped concrete channel for water velocity dissipation.	Lake Christine/ Lake Wesley	5/23/2005

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05-R1481 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To regrade approximately 100 linear feet of an existing drainage ditch from an existing culvert pipe to the main BMP pond. The amount of material to be removed will be approximately 7.4 cubic yards. All material will be hauled off-site and disposed in an upland area, no sidecasting will be required.	Lake Bradford	5/23/2005
05-R1487 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To clear blockage from existing culvert area and control the vegetation growing along and/or in the 2400 linear foot ditch from Salem Road to Indian River Road.	North Landing River	5/23/2005
05-R1488 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To clear trees and other vegetation from two ditches (approximately 200 and 300 linear feet) running south from North Landing Road. To regrade approximately 4400 linear feet of ditch running parallel to North Landing Road across West Neck Road. Ditch will be excavated to 2.0 feet wide and 0.5 feet deep to reestablish positive flow. Approximately 164 cubic yards of material will be disposed on-site in an upland location or hauled offsite to an upland disposal area.	West Neck Creek	6/10/2005
05-R1489 INWP	City of Virginia Beach Department of Public Works Highway Division Mr. John Barnes 3556 Dam Neck Road Virginia Beach, VA 23456-2617	To remove up to 10 cubic yards of sediment build up at mouth of existing culvert. All material will be hauled off site and disposed at Potter's Pit (upland disposal). To remove fallen trees and other debris located approximately 100 feet from 26th Street.	Little Neck Creek	5/24/2005
05-R1501 IRGP	Mr. James Cash 118 Munford Drive Louisburg, NC 27549	Construction of a pier according to the plans received by the Corps on May 19, 2005.	Lake Gaston	5/23/2005
05-R1502 IRGP	Mr. Fred Gasko 101 W Planters Wood Court Littleton, NC 27850	Construction of a pier according to the plans received by the Corps on May 19, 2005.	Lake Gaston	5/25/2005
05-R1546 IRGP	Mr. Dwight Stephens 4319 Maughan House Terrace Chester, VA 23831	Construction of a pier according to the plans received by the Corps on May 23, 2005.	Lake Gaston	5/25/2005
05-R1554 INWP	James City County ATTN: Bill Porter 101 Mounts Bay Road Post Office Box 8784 Williamsburg, Virginia	Construction of a forebay impacting forested wetlands and open water areas, fill to upgrade an existing dam impacting open water areas only, and a plunge pool which will impact forested wetlands. The total project impacts are 0.04 acres of forested wetlands and .015 acres of open water to allow an existing pond to be used as a stormwater BMP.	Long Hill Swamp	6/16/2005
05-R1554 INWP	James City County ATTN: Bill Porter 101 Mounts Bay Road Post Office Box 8784 Williamsburg, Virginia	Construction of a forebay impacting forested wetlands and open water areas, fill to upgrade an existing dam impacting open water areas only, and a plunge pool which will impact forested wetlands. The total project impacts are 0.04 acres of forested wetlands and .015 acres of open water to allow an existing pond to be used as a stormwater BMP.	Long Hill Swamp	6/16/2005
05-R1559 INWP	K. Hovnanian Homes of Virginia, Inc. 4090-A Lafayette Center Drive Chantilly, VA 20151	This is a request to place fill in a stream for the construction a SWMP.	Difficult Run	5/25/2005
05-R1563 INWP	Elwood Layman 9337 Mission Hills Lane Chesterfield, VA 23832	1 acre  determine if jurisdictional wetlands are at rear of property to allow property owner to regrade within 100 year floodplain to remove standing water	Spring Run	6/28/2005
05-R1569 INWP	Town of Luray Attn: Pat O'Brien 45 East Main Street Luray, Virginia 22835	The project involves repairing 25 l.f. of rip-rapped channel, 40 l.f. of repairing the support structures for a concrete slab along the bank and approx. 10 l.f. of concrete fill in order to connect a trailway for public use.	Hawksbill Creek	5/26/2005

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05-R1593 INWP	Arthur Zimmerman 22042 Newlin Mill Road Middleburg, VA 20117	farm pond construction. The project is called Zimmerman pond.	Beaverdam Creek tributary	5/31/2005
05-R1635 IRGP	Mr. William Pearce 4136 Linchester Drive Richmond, VA 23326	Construction of a pier addition according to the plans received by the Corps on June 1, 2005.	Lake Gaston	6/6/2005
05-R1636 IRGP	Mr. Wayne Smith 207 Hollywood Boulevard Yorktown, VA 23692	Construction of an addition onto a current pier according to the plans received by the Corps on June 1, 2005.	Lake Gaston	6/6/2005
05-R1701 INWP	The Peterson Companies Attn: Bruce Gould or Luan Tran 12500 Fair Lakes Circle, Suite 400 Fairfax, Virginia 22033	The project consists of repairing a previously existing dam on the Raymond Farm project site. The repair work involves 138 l.f., 0.01 acre pem, and 0.03 acre pow perm. impacts. Temp. imp. include: 0.05 acre pem, 10 l.f. R4, 5.29 acre of pow.	Cedar Run tributaries	6/20/2005
05-R1716 INWP	Frederick County Sanitation Authority Attn: Mr. Wellington H. Jones PO Box 1877 Winchester, VA 22604	utility crossing installation. The project is called Stevenson Force Main.	Opequon Creek	6/30/2005
05-R1726 INWP	Randy Thomson City of Norfolk Environmental Stormwater 2233 McKann Avenue Norfolk, Virginia 23509	Two projects: 1) Excavation of a 100-foot long by 5-foot wide drainage swail to improve drainage of road and adjacent land, which will impact approximately 200 square feet of tidal fringe wetlands., 2) excavation of approximately 25 cubic yards of subaqueous material that has accumulated in front of the outlet pipe to restore drainage.	Pretty Lake	6/14/2005
05-R1776 INWP	County of Prince William 4379 Ridgewood Center Drive Prince William, Virginia 22192-5308	This is a request to excavate for the construction of a 2-foot wide ditch to drain standing water.		6/29/2005
05-R1778 INWP	Graystone Homes Attn: Bill Brase 1202 Orange Road Culpeper, Virginia 22701	The project consists of impacting 40 linear feet of intermittent stream channel. The impacts are associated with the installation of 2 driveway crossings in order to access 3 homes.	Mountain Run	6/15/2005
05-R1794 INWP	Earl Judy 181 Hope Hill Road Castleton, Virginia 22716	The applicant request a site visit in order to review the area where he would like to install a pond.	Hazel River tributary	6/28/2005
05-R1816 IRGP	Mr. Bill Riggan PO Box 573 Warrenton, NC 27589	Construction of a pier according to the plans received by the Corps on June 9, 2005.	Lake Gaston	6/20/2005
05-R1818 IRGP	Mr. James Moose 3041 Fawnview Drive Midlothian, VA 23113	Installation of 110 ft of rip rap according to the plans received by the Corps on June 20, 2005.	Lake Gaston	6/27/2005
05-R1882 INWP	Colonial Pipeline	Maintenance of existing petroleum pipelines crossing waters of the United States.	Unnamed Tributary of Sandy	6/30/2005
05-R1888 INWP	Mr. Thomas Daniel 2030 Davmunds Trail Sutherlin, VA 24594	Construction of a pond by damming an intermittent stream.	Unnamed Tributary to Byrd's	6/28/2005
05-R1954 INWP	Seaford Yacht Club Attn: Mr. Charles Eldred 203 Old Landing Road Yorktown, VA 23692 c_geldred@cox.net	Request to install private aids to navigation along 1/2 mile of Back Creek.	Back Creek	6/30/2005

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05-V0001 IRGP	William Speight 6513 Old Stonefence Road Fairfax Station, VA 22039	Boatlift and install a 6 by 13 foot "V" section inboard of an existing pier.	Monroe Bay	3/8/2005
05-V0002 IRGP	Gary & Jane Helsel 8807 Weir St. Manassas, VA 20110	Construct 150' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 144' "L" head pier (from MHW) which includes the proposed 12' x 20' "L" to the right as well as two right side inboard mooring pilings and two left inboard side pilings to accommodate a low profile boat lift as per drawings dated 9 December 2004	Jackson Creek	2/9/2005
05-V0002 IRGP	Gary & Jane Helsel 8807 Weir St. Manassas, VA 20110	Construct 150' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 144' "L" head pier (from MHW) which includes the proposed 12' x 20' "L" to the right as well as two right side inboard mooring pilings and two left inboard side pilings to accommodate a low profile boat lift as per drawings dated 9 December 2004	Jackson Creek	2/9/2005
05-V0003 INWP	Kathleen Harrison 9275 Pamunkey Crest Dr. Mechanicsville, VA 23111	Hurricane Isabel private pier repair	Potomac Creek	2/4/2005
05-V0004 INWP	Charles T. and Sara J. Spivey 181 Crab Pot Lane Warsaw, VA 22572	Repair sundeck and two (2) jetties which sustained damage during Hurricane Isabel.	Rappahannock River	2/28/2005
05-V0005 INWP	Michael & Earlene McCarthy 231 Cedar Road Poquoson, VA 23662	The applicants propose to replace an existing deteriorated pier. The new 8' x 24' pier will be constructed in the same demension and footprint as the existing structure.	Cedar Landing	1/27/2005
05-V0006 IRGP	Countryside Corporation 5103 Thrush Lane Richmond, VA 23227	Construct a 5 by 43 foot section of pier over marsh and another section 6 by 55 long with a 12 by 20 foot L-head mooring piles and lift leading left	Heron Cove	2/28/2005
05-V0007 IRGP	Countryside Corporation 5103 Thrush Lane Richmond, VA 23227	Construct a 6 by 30 foot long open pile pier with a 6 by 30 foot L-head leading left with mooring/lift piles	Heron Cove	2/28/2005
05-V0008 INWP	Gregory C. & Barbara D. Howard 621 Hazeltine Ct. Richmond, VA 23236-4166	Hurricane damaged pier to be replaced in kind!	Potomac River	2/4/2005
05-V0009 IRGP	Paul A. Robinson 1320 Windsor Road Norfolk, VA 23509	Construct 8' by 9' floating dock with 3' wide gang plank; move existing 2 pilings 18" waterward of existing dock.		3/18/2005
05-V0011 IRGP	James Weston Spivey 7443 Comanche Drive Richmond, VA 23225	Construct a 115' rip rap revetment and construct a 40' L-head pier with boatlift.	Sturgeon Creek	3/8/2005
05-V0011 IRGP	James Weston Spivey 7443 Comanche Drive Richmond, VA 23225	Construct a 115' rip rap revetment and construct a 40' L-head pier with boatlift.	Sturgeon Creek	3/8/2005
05-V0012 IRGP	Daniel Ludeman 5105 Stratford Cresent Richmond, VA 23226	Construct a 115' vinyl bulkhead and construct a 170' rip rap marsh toe stabilization revetment. All construction is to be in accordance with the attachad drawings.	Carter Creek	3/8/2005

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05-V0014 IVDB	Kotarides Development, LLC ATTN: Pete A. Kotarides P.O. Box 12136 Norfolk, Virginia 23541	Fill in 0.11 acres of wetlands associated with apartment complex development "Belmont at Greenbrier", on a 27-acre site. Fill in wetlands along Milldam Creek for slope for structures, road crossings, and riprap for outfall structures.	Milldam Creek	2/15/2005
05-V0015 IRGP	Virginia Electric and Power Company c/o Mr. David E. Heacock 5000 Dominion Boulevard Glen Allen, VA 23060	Shoreline stabilization of three shoreline segments along the York River, totalling 440 linear feet of riprap. Area C will impact 600 square feet (0.014 acre) of non-vegetated wetlands.	York River	4/25/2005
05-V0016 IRGP	Beth Burroughs 4201 Woolls Place Annandale, Virginia 22003	Construct an 188-foot long, 4-foot wide open-pile private pier having a 24-foot by 6-foot "T-head". The pier will extend approximately 12 feet channelward of the mean high water shoreline (MHW)(assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 50 feet wide at the site. The pier will extend 6 feet channelward of the mean low water (MLW) (MLW to MLW is 40 feet wide at the site). The planking of the pier will be constructed four feet above the marsh substrate.	eel Creek	2/18/2005
05-V0017 IVDA	Church of Christ at Hollybrook 5553 Wilderness Road Bland, VA 24315	Relocation of 240 linear feet of stream for institutional development. Stream will be in open channel with vegetation and flood bench.	Unmd trib. to Wilderness Cr.	1/10/2005
05-V0021 IRGP	David Whittaker 495 Holly Haven Road Weems, VA 22576	Construct a 5 by 15 foot open pile pier with a 5 by 24 foot L-head leading right and 3 associated mooring piles	Taylor Creek	2/28/2005
05-V0025 IRGP	Lambert's Point Docks Norfolk Southern Corporation	Maintenance Dredge by Hydraulic means 201,000 cubic yards at Pier P. Previously authorized under 96-V0036.	Elizabeth River	3/31/2005
05-V0026 IRGP	Robert L. Arthur 109 Watsonstown New Freedom Road Berlin, NJ 08009	Construct a 5 by 139 foot long open pile pier to include a 10 by 20 foot L-head leading left and associated mooring piles on the right.	Tipers Creek	2/28/2005
05-V0028 INWP	Frederick & Nancy Ludwig 675 Waterview Dr. P.O. Box 148 Hague, VA 22469	Hurricane Isabel damaged pier/boathouse, bulkhead and groin to be	Gardner Creek	2/4/2005
05-V0029 IRGP	S.H. Davis Trust #1 ATTN: Sheppard Davis 401 Atlantic Avenue #1002 Virginia Beach, VA 23451	Construct three (3) 210-foot long breakwaters, having a 225-foot gap, along 1080 linear feet of shoreline. No sand nourishment has been proposed and the breakwaters will cover 18,135 square feet of subtidal substrate.	Chesapeake Bay	6/8/2005
05-V0034 IRGP	Mike Cravotta 1229 N Inlynnview Road Virginia Beach, VA 23454	To construct 5-foot wide by 88-foot long by 4-foot high private pier with an 8-foot wide by 16-foot long floating pier end. All construction to follow plans dated October 29, 2004 (USACE date stamped January 14, 2005).	Lynnhaven River	1/21/2005
05-V0037 IRGP	Mark Palmer 4049 Tree Chop Circle Virginia Beach, VA 23455	Placing 77 linear feet of riprap along bulkhead and eroding shoreline as depicted in drawings dated 12/20/04.	Lynnhaven River	1/25/2005
05-V0038 INWP	Kerry Jordan 116 Convention Drive Virginia Beach, VA 23462	To construct 145 linear feet of timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead and to construct a 10-foot wide by 20-foot long private pier for access. All construction to follow plans dated December 13, 2004 (USACE date stamped January 14, 2005).	Kemps Lake	1/21/2005
05-V0038 INWP	Kerry Jordan 116 Convention Drive Virginia Beach, VA 23462	To construct 145 linear feet of timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead and to construct a 10-foot wide by 20-foot long private pier for access. All construction to follow plans dated December 13, 2004 (USACE date stamped January 14, 2005).	Kemps Lake	6/13/2005

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05-V0040 IRGP	Innis H. & Dixie M. Wood, Jr. 69 Snowden Park Drive P.O. Box 411 Wicomico Church, VA 22579	Construct a 4 by 24 foot long open pile pier.	Natty Point Cove	3/2/2005
05-V0042 IRGP	George E. Algie 247 Osprey Dr. Montross, VA 22520	Construct 100' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings date stamped by USCOE on 1/14/05	Weatherall Creek	3/2/2005
05-V0043 IRGP	Richard T. Wilson, III, Trustee 901 Moorefield Park Drive Suite 101 Richmond, VA 23236	Construct 150'L-head pier with an uncovered boatlift. Also, construct a 15' x 40' concrete boatramp. All construction is to be in accordance with the attached drawings.	Rappahannock River	3/21/2005
05-V0044 INWP	Bobby Bailey 2705 Adwell Dr. Richmond, VA 23235	Construct 120' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 1/4/05	Lower Machodoc Creek	3/2/2005
05-V0045 IRGP	John Tillson 1605 35th St., N.W. Washington, DC 20007	Install 292 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 1/5/05	Buckner Creek	3/2/2005
05-V0047 IRGP	Stuart and Sally Johnson 13 Lessies Drive Poquoson, VA 23662	Install a 25 foot by 30 foot floating dock to an existing pier to moor a jet ski and a float plane as well as construct a wooden ramp to pull seaplane from the water.	Floyd's Bay	2/2/2005
05-V0047 IRGP	Stuart and Sally Johnson 13 Lessies Drive Poquoson, VA 23662	Install a 25 foot by 30 foot floating dock to an existing pier to moor a jet ski and a float plane as well as construct a wooden ramp to pull seaplane from the water.	Floyd's Bay	2/2/2005
05-V0048 IRGP	Michael T. Malloy 12 Bayview Drive Poquoson, Virginia 23662	The applicant wishes to construct a 6' x 240' pier, with a 13' x 19 L-head dock and slip with 4' wide finger piers and 2 mooring piles.	Poquoson River	4/28/2005
05-V0049 INWP	Woon H. Koh 10 Canal Drive Poquoson, VA 23662-2104	The applicant requests to install approximately 100 linear feet of replacement vinyl bulkhead.	NW Branch Back River	2/17/2005
05-V0051 IRGP	Richard M Perry, Jr. 9 Cross Road Newport News, VA 23606	The applicant proposes to construct a 6' x 200' open pile pier with a 14' x 17' L-head dock. A 16' x 51' slip would be constructed, with a 19' x 36' open sided roof. The James River is 5 (26400 feet) miles wide at this location.	James River	3/2/2005
05-V0053 IRGP	Francis Dover 18009 Hilliard Lane King George, VA 22485	To construct a 210 linear feet long by 6 ft high by 8 inches wide timber bulkhead for shoreline stabilization. In addition , to also construct a 150 ft long by 6 ft wide pier with a 40 ft long by 6 ft wide "T" head channelward of pier s per drawings dated January 4, 2005.	Potomac River	2/7/2005
05-V0054 IRGP	Mr. Neil Luther Mr. Al Azzarone Henrico County Division of Recreation and Parks Post Office Box 27032 Richmond, Virginia 23273-7032	JPAt to construct a canoe launch for public use in a tributary to the James River.	James River	2/15/2005
05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Pound River	6/30/2005
05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Pound River	6/30/2005



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05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Meadow Branch	6/30/2005
05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Meadow Branch	6/30/2005
05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Meadow Branch	6/30/2005
05-V0055 INWP	Wise County Public Svc Authority Attn: Mr. Danny Buchanan Post Office Box 1940 Coeburn, Virginia 24230	Submerged stream crossings (17) for waterline construction. Crossings 1, 2, 4, 9, 10, 12, 15, 16, & 17 will be installed in fill at existing culverts and will not involve excavation in the stream itself. Crossings 3, 5, 6, 7, 8, 11 13, & 14 will be accomplished via cut and trench through the streams.	Pound River	6/30/2005
05-V0059 INWP	William Osborn 4025 W Colonial Parkway Virginia Beach, VA 23452	bulkhead and pier	Thalia Creek Extended	1/25/2005
05-V0060 IRGP	S.A. McClellan, Jr. 2005 Compass Circle Virginia Beach, VA 23451	To install 142 linear feet of vinyl bulkhead and 215 linear feet of riprap revetment with associated backfill and to install a 12-foot wide by 12-foot long vertical boatlift. All construction to follow plans dated December 15, 2004 / Revised March 22, 2005 (USACE date stamped May 12, 2005).	Long Creek - Treasure Canal	5/17/2005
05-V0060 IRGP	S.A. McClellan, Jr. 2005 Compass Circle Virginia Beach, VA 23451	To install 142 linear feet of vinyl bulkhead and 215 linear feet of riprap revetment with associated backfill and to install a 12-foot wide by 12-foot long vertical boatlift. All construction to follow plans dated December 15, 2004 / Revised March 22, 2005 (USACE date stamped May 12, 2005).	Long Creek - Treasure Canal	5/17/2005
05-V0061 INWP	Michael K. Davis 145 Crawford Parkway Portsmouth, VA 23704	The applicant requests authorization to replace 475 feet of fixed dock (25 slips) with 475 feet of floating dock (24 slips). The replacement dock would not be any longer than the existing dock.	Scott Creek	3/22/2005
05-V0062 IRGP	Harry Weisburg 6030 Newport Crescent Norfolk, VA 23505-4704	To install 55 LF Class AL rock riprap in order to protect shoreline erosion		3/18/2005
05-V0063 IRGP	Page Simpson 6034 Newport Crescent Norfolk, VA 23505	Install 110 LF Class AI rock riprap to protect shoreline from erosion.	Lafayette River	3/18/2005
05-V0066 IRGP	Joyce C. Sylvia 9291 Patrick Henry Road Ashland, VA 23005	Extend an existing 100 foot pier 40 feet to include a 10 by 24 foot L-head leading left, associated mooring piles and and uncovered lift on the right.	Rappahannock River	3/2/2005
05-V0068 IRGP	Andy Mergler 3452 Monarch Drive Edgewater, Maryland	1. Construct 250 linear feet of rip-rap revetment at the base of the upland bank impacting 250 square feet of vegetated wetlands. 2. Construct 250 linear feet of rip-rap revetment at the base of the vegetated wetlands impacting 500 square feet of intertidal substrate. 2. Construct a 170-foot long, 6-foot wide open-pile private pier naving a 30-foot by 15-foot "T-head". Two (2) free standing mooring pilings will be constructed 12 feet to the side of the "T-head". The pier will extend 148 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 1000 feet wide at the site. The planking of the pier will be constructed four feet above the marsh substrate.	Onancock Creek	3/24/2005

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05-V0068 IRGP	Andy Mergler 3452 Monarch Drive Edgewater, Maryland	1. Construct 250 linear feet of rip-rap revetment at the base of the upland bank impacting 250 square feet of vegetated wetlands. 2. Construct 250 linear feet of rip-rap revetment at the base of the vegetated wetlands impacting 500 square feet of intertidal substrate. 2. Construct a 170-foot long, 6-foot wide open-pile private pier having a 30-foot by 15-foot "T-head". Two (2) free standing mooring pilings will be constructed 12 feet to the side of the "T-head". The pier will extend 148 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 1000 feet wide at the site. The planking of the pier will be constructed four feet above the marsh substrate.	Onancock Creek	3/24/2005
05-V0070 ISIP	Lowes Store, c/o David Bowers Jemsite Development LLC 1608 Highway 221 North Jefferson, NC 28640	Construction of a Lowes Shopping Complex	Piscataway Creek	6/30/2005
05-V0071 ISLP	Mr. Doug Truston Wormley Creek Marina 1221 Waterview Road Yorktown, VA 23692 DTRUSTON@MSN.COM	Request to maintenance dredge 72000 SF of subaqueous bottom (1.65 acre) (3500 cubic yards) by clamshell.	Wormley Creek	4/25/2005
05-V0072 IRGP	Steve Roznowski 218 Jernigan Lane Yorktown, VA 23692	To remove an existing L-head and replace with a 10-foot wide b 20-foot long L-head; to construct a 13-foot wide by 34-foot long open-sided boat house with a 4-foot wide finger pier around the boat house and to install a 10,000 lb. boat lift. All construction to follow plans dated December 21, 2004 (USACE date stamped January 14, 2005).	Hodges Cove	1/20/2005
05-V0073 IRGP	Friends of Scotts Creek Martha Ann Creecy, President 317 Dinwiddie Street Portsmouth, Virginia 23704	This applicant proposes to construct an open water nesting platform for ospreys. The platform will be and placed on top of an existing piling that is ?? into the waterway.	Scotts Creek	2/17/2005
05-V0074 INWP	Dale Moser 1222 Hull Harbor Rd. Heathsville, VA 22473	Install 113 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings date stamped by VMRC on 1/11/05	Hull Creek	3/2/2005
05-V0075 IRGP	John M. Doran 215 Providence Rd. Annapolis, MD 21401	Install 300 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings date stamped by USCOE on 1/14/05	Prentice Creek	3/2/2005
05-V0076 INWP	Donald Howard 1325 Five Point Road Virginia Beach, VA 23454	To install 117 linear feet of timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead and to construct a new 5-foot wide by 50-foot long pier with an 8-foot wide by 30-foot long L-head and to install new vertical boatlift. To demolish existing boat ramp, regrade to matching adjacent elevations and sprig with native wetland vegetation. All construction to follow plans dated December 7, 2004 / Revised March 17, 2005 (USACE date stamped April 21, 2005).	Lynnhaven River	5/5/2005
05-V0076 INWP	Donald Howard 1325 Five Point Road Virginia Beach, VA 23454	To install 117 linear feet of timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead and to construct a new 5-foot wide by 50-foot long pier with an 8-foot wide by 30-foot long L-head and to install new vertical boatlift. To demolish existing boat ramp, regrade to matching adjacent elevations and sprig with native wetland vegetation. All construction to follow plans dated December 7, 2004 / Revised March 17, 2005 (USACE date stamped April 21, 2005).	Lynnhaven River	5/5/2005
05-V0076 IRGP	Donald Howard 1325 Five Point Road Virginia Beach, VA 23454	To install 117 linear feet of timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead and to construct a new 5-foot wide by 50-foot long pier with an 8-foot wide by 30-foot long L-head and to install new vertical boatlift. To demolish existing boat ramp, regrade to matching adjacent elevations and sprig with native wetland vegetation. All construction to follow plans dated December 7, 2004 / Revised March 17, 2005 (USACE date stamped April 21, 2005).	Lynnhaven River	5/5/2005
05-V0077 IRGP	Pilot Houst Marina Inc. 16216 Neabsco Road Woodbridge, VA 22191	This is a request to maintenace dredge an existing marina.	Neabsco Creek	5/9/2005

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05-V0077 INWP	Pilot Houst Marina Inc. 16216 Neabsco Road Woodbridge, VA 22191	This is a request to maintenace dredge an existing marina.	Neabsco Creek	5/9/2005
05-V0078 IRGP	Edward Moriarty 9822 Maple Leaf Dr. Montgomery Village, MD 20886	Install 93 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 1/10/05	Cod Creek	3/2/2005
05-V0079 IRGP	Myrtis Hanback 29 North Pointe Drive Fredericksburg, VA 22482	Construct a 5 by 60 foot long open pile pier with an 8 by 12 foot L-head leading left and associated mooring piles on the right.	Indian Creek	3/2/2005
05-V0081 INWP	Fauquier County Water and Sanitation Authority Barney Durrett 7172 Kennedy Road Warrenton, VA 20187	The project consists of temporarily impacting 15 lf of R3. The impacts are associated with the installation of a 12 inch pipe and a temp. coffer dam.	Kettle Run	2/28/2005
05-V0082 IRGP	Mr. and Mrs. Bonneville 1936 Jenkins Neck Road Hayes, Virginia 23072	After-the-fact authorization for the placement of 100 feet of riprap	York River	3/24/2005
05-V0083 IRGP	Al Palmer 302 Woodside Drive Hampton, VA 23669	To remove and replace a 5' x 24' pier with an 8' x 16' T-head and construct a 12' x 12' boat lift for recreational boat access, as depicted in project drawings dated December 8, 2004.	Hampton River	4/5/2005
05-V0087 IRGP	Neabsco Landing LC 16205 Neabsco Road Woodbridge, VA 22191	The project consists of the maintenance dredging of an existing matina facility. Approximately 10,000 cubic yards of material will be removed mechanically to a depth of -6 feet.	Neabsco Creek	6/13/2005
05-V0088 INWP	The Warehouse Company, Inc. Attn: Mr. Devon C. Anders, President 1346 Pleasants Drive, Suite 6 Harrisonburg, VA 22801	Proposed utility line crossing of Blacks Run with a sewer line and a water line. The sewer line will be drilled under the creek without any work done in the creak. The water line will be bedded by dewatering half the channel with a coffer dam, bed the pipe and then do the other half. All disturbed areas will be returned to pre-existing contours.	Blacks Run	2/8/2005
05-V0088 INWP	The Warehouse Company, Inc. Attn: Mr. Devon C. Anders, President 1346 Pleasants Drive, Suite 6 Harrisonburg, VA 22801	Proposed utility line crossing of Blacks Run with a sewer line and a water line. The sewer line will be drilled under the creek without any work done in the creak. The water line will be bedded by dewatering half the channel with a coffer dam, bed the pipe and then do the other half. All disturbed areas will be returned to pre-existing contours.	Blacks Run	2/8/2005
05-V0092 IVDC	Prince William County Schools c/o Ross, France & Ratliff, Ltd. 8802 Sudley Road Manassas, VA 20109	This is a request to place fill for the construction of an elementary school.	Neabsco Creek	3-31-2005
05-V0093 INWP	George S. Carmines 103 Rens Road Poquoson, VA 23662	The applicant proposes to install 263 linear feet of replacement bulkhead approximately 2 feet in front of the existing bulkhead.	Floyds Bay	3/1/2005
05-V0094 INWP	Cosmus Investment Company, LLC Charles W. Wornom 734 Thimble Shoals Blvd Newport News, VA 23606	An after the fact permit for the construction of an outfall structure impacting 650 square feet of tidal wetlands as depicted in project drawings entitled " Lyon's Landing Subdivision / Poquoson, Virginia" and dated 12/9/04.	Lyons Creek	2/18/2005
05-V0095 IRGP	Paul B. Smith, Jr. 47 Edgewater Drive Heathsville, VA 22473	Install a 640 Square foot roof over an exsiting boatlift and pier	Ellyson Creek	3/7/2005
05-V0096 IRGP	Richard Kelly 8705 Mountain VAlley Rd. Fairfax Station, VA 22039	Install a 35' X 6'-8' riprap quarry granite groin structure upon properly toed-in filter cloth as per drawings dated December 2004	Potomac River	3/22/2005

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05-V0098 IRGP	Jacqueline Hewitt 384 Shore Drive Hartfield, VA 23071	Construct a 105' rip rap revetment channelward of the existing bulkhead and in accordance with the attached drawings.	Piankatank River	3/22/2005
05-V0101 IRGP	John Becker 4750 Coyle Road #401 Owins Mill, Maryland 21117	Construct 45 linear feet of bulkhead with backfill impacting approximately 450 square feet of subtidal substrate and 45 square feet of vegetated wetlands. It will tie into an existing bulkhead on the notheast and have a return wall on the southwest.	Chincoteague Bay	5/12/2005
05-V0102 IRGP	Geoffrey Bland P.O. Box 66 Wallopss Island, Virginia 23337	Construct 180 linear feet of bulkhead with backfill impacting approximately 580 square feet of subtidal substrate, 30 square feet of intertidal substrate, and 30 square feet of vegetated wetlands. It will tie into an existing bulkhead on the north and have a return wall on the south.	Chincoteague Bay	2/17/2005
05-V0103 IRGP	David Kieffer 2276 Blue Banier Place Germantown, Maryland 20876	Construct 60 linear feet of low profile bulkhead with backfill at the base of the existing wetland vegetation. It will impact approximately 120 square feet of intertidal substrate, tying into an existing bulkhead on the north and having a return wall on the south. Wetland vegetation will be planted on the backfill.	Chincoteague Bay	3/24/2005
05-V0104 IRGP	Alfred O. & Rosalind M. Michealangelo 4708 Tara Drive Fairfax, Virginia 22032	Construct 120 linear feet of bulkhead with backfill impacting approximately 190 square feet of subtidal substrate, 30 square feet of intertidal substrate, and 15 square feet of vegetated wetlands. It will tie into existing bulkheads on both ends.	Chincoteague Bay	3/17/2005
05-V0105 IRGP	Harvey Muller 3586 South River Terrace Edgewater, Maryland 21037	Construct 50 linear feet of bulkhead with backfill impacting approximately 150 square feet of intertidal substrate, tying into existing bulkheads on both ends.	Chincoteague Bay	3/17/2005
05-V0106 IRGP	David Smith P.O. Box 2113 Fairfax, Virginia 22031	Construct 60 linear feet of bulkhead with backfill impacting approximately 180 square feet of intertidal substrate, tying into existing bulkheads on both ends.	Chincoteague Bay	2/17/2005
05-V0107 IRGP	Richard & Marcia McCaffery 24253 Breezy Point Road Onancock, Virginia 23417	Construct 45 linear feet of bulkhead with backfill impacting 40 square feet of vegetated wetlands and 120 square feet of intertidal substrate.	Finneys Creek	2/24/2005
05-V0108 IVDA	Finer Homes, Inc. 10301 Memory Lane, Suite 101 Chesterfield, VA 23832  Contact Debbie B. Stoddard	SPGP authorization request to construct driveway and utility crossings.	Kingsland Creek	3/28/2005
05-V0111 INWP	Mr. Ronal A. Erchul 1368 South Buffalo Road Lexington, VA 24450	Proposed streambank stabilization of an eroding bank on South Buffalo Creek. The first section (area A) will impact about 200 linear feet of channel, and the second section (area B) will impact approximately 120 feet. The proposal is to stabilize Section A with a riprap toe, grade and revegetate, and fence to protect the bank. Section B will be done the same way but will not include sloping and fencing. No creek relocation or channel clean out is proposed by the project.	South Buffalo Creek	3/28/2005
05-V0113 IVDC	Auburn Hills, LLC Attn: Barry Avery 170 W. Shirley Avenue, Suite 201 Warrenton, VA 20186	The project consists of permanently impacting 0.75 acre of palustrine emregent wetlands, 177 lf of R3 and 1182 lf of R4. The impacts are associated with a residential development and associated infrastructure.	Lake Pelham tributaries	6/13/2005
05-V0114 IVDC	Lakewatch LLC 6720 Thirlane Road Roanoke, Virginia 24019 Attn: Trey Park	Installation of eight (8) culverted road crossings and associated riprap for inlet and outlet protection - to provide access to a residential subdivision known as Lakewatch Plantation. Pipes will be installed and countersunk in the streambed as per Corps regional conditions. The total site impacts will include 1492 linear feet of headwater streams and 0.08 acres of palustrine shrub-scrub wetlands and 0.26 acres of palustrine emergent wetlands. In order to offset these impacts the applicant has proposed an on-site mitigation package that includes the preservation of a minimum of a 200' riparian buffer (100' - 200' each side) along 9496 linear feet of streams; stream riparian buffer enhancement (planting 50' - 100' buffer each side) of 2130 linear feet of streams; and the creation of 0.12 acreas of PSS (1.5:1 ratio) and 0.26 acreas of PEM (1:1 ratio) within the waters of SML.	Smith Mt. Lake	5/13/2005

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05-V0115 IRGP	Virginia Electric and Power Company c/o Mr. David E. Heacock 5000 Dominion Boulevard Glen Allen, VA 23060	Shoreline stabilization of three shoreline segments along the York River, totalling 440 linear feet of riprap. Area C will impact 600 square feet (0.014 acre) of non-vegetated wetlands.	York River	4/25/2005
05-V0117 IVDA	Van Buren Road, L.C. Mr. Joseph M Jacobs 6820 Elm Street, Suite 200 Mc Lean, VA 22101	This is a request to place fill for the construction of a residential	Quantico Creek	5/4/2005
05-V0118 IRGP	Timothy Brown 3695 Ponds Wood Dr. Chesapeake Beach, MD 20732	Construct 112' of treated timber T&G bulkhead with a 2' return wall backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 11/29/04	Bridge Creek	3/22/2005
05-V0121 IRGP	Captain Douglas M. Armstrong, USN PO Box 38 Susan, VA 23163-0038	Repair/replace a 5 by 86 foot long open pile pier to include a 6 by 18 foot L-head leading left and install associated mooring piles	Horn Harbor	3/7/2005
05-V0122 IRGP	Dave Crawley P.O. Box 4121 Hampton, VA 23664	To construct a 5-foot wide by 115-foot long private pier with a 10-foot wide by 34-foot long T-head and 4-foot wide finger piers to the right and left of T-head and to install a vertical boatlift for access. The total length of the pier will be 149 feet from top of bank. All construction to follow plans dated January 10, 2005 / Revised February 18, 2005 (USACE date stamped February 2 and 18, 2005).	Salt Pond Canal	2/23/2005
05-V0123 IRGP	J. Philip Hyde, Jr. 5576 Snow Mountain Road Broad Run, Virginia 20137-1939	Construct 105 linear feet of rip-rap with backfill impacting 60 square feet of vegetated wetlands and 390 square feet of intertidal substrate and 70 square feet of subtidal substrate. Approximately 45 linear feet will be placed channelward of an existing bulkhead.	Chincoteague Bay	2/17/2005
05-V0127 INWP	William W. and Gladys M. Baczek 5230 Georgies Lane Chincoteague, Virginia 23336	Construct 75 linear feet of bulkhead with backfill having two 32-foot return walls one foot channelward of the existing, failing structure.	Little Oyster Bay	3/2/2005
05-V0129 INWP	Appletree LLC Jeanne Hockaday Post Office Box 482 Ordinary, Virginia 23131	180 SF culverted road crossing.	Sarabs Creek	3/15/2005
05-V0131 IRGP	Paul F. Hartman 12 Salford Court Falmouth, VA 22405	Construct (2) 48' timber groins and rip rap scour protection in accordance with the attached drawings.	Rappahannock River	4/4/2005
05-V0134 IRGP	Jacobos LLL. c/o Charles D. Tankard P.O. Box 1119 Capeville, VA 23313	250' by 4' pier, 200' encroachment from MHW. minimum height above vegetated substrate 4'.	Jacobos Creek	5/10/2005
05-V0134				
05-V0135 IRGP	Thomas Kujawa, Jr. 2808 Deer Trail Court Ellicott City, MD 21042	Install 135 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 1/07/05	Cranes Creek	3/22/2005
05-V0136 IRGP	Eric Hiltner 489 Beales Wharf Rd. Montross, VA 22520	Install 347 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 1/18/05	Nomini Creek	3/22/2005
05-V0137 IVDC	Fauquier County Ron Mabry 10 Hotel Street Warrenton, VA 20186	The temporary impacts include 516 lf r3 and are associated with the installation of 6 conspan bridges, 5 trail bridges and utility lines. Perm impacts include 483 lf of r3 associated with the construction of playing field, roads and swp	Piney Branch	5-18-2005

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05-V0138 IVTA	PHB Saratoga LLC Attn: Mr. Jeff Kayden 219 Loudoun Street SE Leesburg, VA 20175	road crossing. The project is called Saratoga.	North Fork Catoctin Creek	3/3/2005
05-V0139 IVDA	American Press. LLC One American Place Gordonsville, Virginia 22942	Commercial expansion of a press operation involving impacts to 245-linear feet of intermittent stream.	South Anna River	2/23/2005
05-V0140 IVTA	Town of Pulaski P. O. Box 660 Pulaski, VA 24301	Construction of a low water crossing of Peak Creek for an extension of the New River Trail into Pulaski, VA.	Peak Creek	2/10/2005
05-V0142 IRGP	Dermot Burke 3973 Woods Edge Drive Davidsonville, MD 21035	Construct a 55' L-head pier, a 217' rip rap revetment channelward of the existing bulkhead, (2) 48' rip rap groins, and place 145 cubic of large grain sand as beach nourishment. All construction is to be in accordance with the attached drawings.	Chesapeake Bay	4/4/2005
05-V0142 IRGP	Dermot Burke 3973 Woods Edge Drive Davidsonville, MD 21035	Construct a 55' L-head pier, a 217' rip rap revetment channelward of the existing bulkhead, (2) 48' rip rap groins, and place 145 cubic of large grain sand as beach nourishment. All construction is to be in accordance with the attached drawings.	Chesapeake Bay	4/4/2005
05-V0144 IRGP	Robert Montgomery 442 Marina Lane Newport News, VA 23602	Construct a pier encroaching 190 feet channelward of MHW with a floating dock on one side and a boat lift on the other side.	Deep Creek	4/8/2005
05-V0145 IRGP	Benjamin W. Ward 61 Clarke Lane Heathsville, VA 22473	Install a 6 by 56 foot long L-head of an existing pier with finger piers to create a community pier.	Cod Creek	3/8/2005
05-V0146 IRGP	Herbert J. Smith 394 Blackwells Wharf Road Burgess, VA 22432	Extend an existing boat house making it 8 feet longer.	Coles Creek	3/8/2005
05-V0147 INWP	Eric & Christiane Jacobson 1006 West 43rd St. Richmond, VA 23225	Install 341 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; install 55 linear feet of quarry stone granite marsh toe stabilizing structure upon properly toed-in filter cloth channelward of MHW and all vegetated wetlands; and, construct a 115' x 6' "L" head pier (from MHW) which includes the proposed 10' x 25' "L" to the left as well as two right inboard side pilings to accommodate a low profile boat lift and two outboard mooring pilings 15' channelward of the pier head as per drawings dated December 2004	Palmer Cove	3/22/2005
05-V0147 IRGP	Eric & Christiane Jacobson 1006 West 43rd St. Richmond, VA 23225	Install 341 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; install 55 linear feet of quarry stone granite marsh toe stabilizing structure upon properly toed-in filter cloth channelward of MHW and all vegetated wetlands; and, construct a 115' x 6' "L" head pier (from MHW) which includes the proposed 10' x 25' "L" to the left as well as two right inboard side pilings to accommodate a low profile boat lift and two outboard mooring pilings 15' channelward of the pier head as per drawings dated December 2004	Palmer Cove	3/22/2005
05-V0148 INWP	Rebecca Taylor 9376 Dixon Road Suffolk, VA 23433	After the Fact Permit for the installation of additional riprap revetment stone on top of existing 180 linear feet of riprap revetment, no further channelward encroachment is authorized.	Chuckatuck Creek	2/9/2005

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05-V0149 IRGP	David Vargas 617 Bottom Quay Chesapeake, VA 23320	To construct a 5-foot wide by 165-foot long by 4-foot high private pier with a 12-foot wide by 15-foot long L-head and a 4-foot wide by 30-foot long finger pier, to construct a 16-foot wide by 35-foot long (560 SF) open-sided boathouse, and to install a vertical boatlift and a jet-ski lift. <b>THE MAXIMUM ENCROACHMENT OF ENTIRE STRUCTURE FROM MARSH EDGE IS 13 FEET.</b> All construction to follow plans USACE date stamped March 16, 2005.	West Creek	4/25/2005
05-V0150 IRGP	Tim Royster 5203 Sandstone Court Suffolk, VA 23435	To construct a 5-foot wide by 244-foot long by 4-foot high private pier with a 12-foot wide by 15-foot long L-head and a 4-foot wide by 30-foot long finger pier, to construct a 16-foot wide by 35-foot long (560 SF) open-sided boathouse, and to install a vertical boatlift and a jet-ski lift. <b>THE MAXIMUM ENCROACHMENT OF ENTIRE STRUCTURE FROM MARSH EDGE IS 13 FEET.</b> All construction to follow plans USACE date stamped March 16, 2005.	West Creek	4/25/2005
05-V0151 IRGP	Robert Upton 305 Brooke Avenue Unit 301 Norfolk, VA 23510	To construct a 5-foot wide by 135-foot long private pier with a 12-foot wide by 15-foot long L-head and a 4-foot wide by 30-foot long finger pier; to construct a 16-foot wide by 36-foot long open-sided boathouse and to install a vertical boatlift and a jet-ski lift. <b>THE MAXIMUM ENCROACHMENT OF ENTIRE STRUCTURE FROM MARSH EDGE IS 13 FEET.</b> All construction to follow plans USACE date stamped March 16, 2005.	West Creek	4/25/2005
05-V0153 IRGP	Boswell C. Williamson 507 Piney Point Road Yorktown, VA 23692	ATF request for the additiion of a covered shelter (12ft X 16 ft) at the end of an existing dock and a small uncovered ledge (4ft X 16ft) at the end.	Poquoson River	2/16/2005
05-V0154 IVTB	Toll Brothers Inc. Attn: Marwan Shahin Suite 155 20445 Stubble Road Ashburn, VA 20147	stream crossing construction. The project is called Loudoun County Parkway.	Broad Run	3/2/2005
05-V0156 IRGP	Garry Howdyshell 237 Willow Landing Road Stafford, VA 22555	Proposed construction of a 6 feet wide by 70 long private pier and the expansion of existing boat ramp from 8 ft wide by 40 ft long to 11 ft wide by 40 ft long by 8 inches in depth. Proposed projects are shown on drawings dated as received by USACE on February 7, 2005.	Aquia Creek	3/1/2005
05-V0156 IRGP	Garry Howdyshell 237 Willow Landing Road Stafford, VA 22555	Proposed construction of a 6 feet wide by 70 long private pier and the expansion of existing boat ramp from 8 ft wide by 40 ft long to 11 ft wide by 40 ft long by 8 inches in depth. Proposed projects are shown on drawings dated as received by USACE on February 7, 2005.	Aquia Creek	3/1/2005
05-V0157 IRGP	Richard G. Collins, Jr. 21467 Penola Road Ruther Glen, VA 22546	Install and uncovered boat lift at the end of an exisiting dock	Morattico Creek	3/29/2005
05-V0158 IRGP	Navy Region Mid-Atlantic Attn: Commander, Cheryl F. Barnett Code N45, Regional Environmental Group 1510 Gilbert Street Norfolk, VA 23511-2737	The applicant proposes to stabilize 1,578 linear feet of shoreline on the north side of Craney Island Creek in Portsmouth, Virginia.	E/B River and Ches. Bay	4/25/2005
05-V0161 IRGP	Charles Weber 403 Blair Road, NW Vienna, VA 22180	Construct a 180' rip rap revetment landward of the vegetated wetlands in accordance with the attached drawings.	Dymer Creek	4/4/2005
05-V0162 IRGP	John W. Harlan III P.O. Box 1605 Hopewell, VA 23860	Construct a 5 by 50 foot long open pile pier across vegetated wetlands, then install a 5 by 184 too long open pile pier to include an 8 by 24 foot L-head leading right and associated mooring piles.	Mosquito Creek	3/8/2005
05-V0163 INWP	Commonwealth of Virginia Dept of Mines, Minerals & Energy P. O. Drawer 900 Big Stone Gap, Virginia 24219	Excavation from approximately 4800 linear feet of stream to remove accumulated mine sediments; installation of rip rap revetment to stabilize banks; replace undersized culverts with properly sized structures.	Bold Camp Creek	3/15/2005

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05-V0165 IVDC	Carrhomes, Inc. Attn: Mr. John Gasque Suite 1150 3110 Fairview Park Drive Falls Church, VA 22042	residential development. The project is called Moreland Estates.	Beaverdam Reservoir	3/1/2005
05-V0167 IRGP	B.T. Goodman 12234 Verdan Road Doswell, VA 23047	Construct a 6 by 110 foot long open pile pier to include a 10 by 20 foot L-head leading left and an uncovered lift on the right.	Rappahannock River	3/7/2005
05-V0168 INWP	B.T. Goodman 12234 Verdon Rd. Doswell, VA 23047	Install 121 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 110' x 6' "L" head pier (from MHW) which includes the proposed 10' x 20' "L" to the right as well as two left inboard side pilings to accommodate a low profile boat lift as per drawings dated 12/10/04	Rappahannock River	3/22/2005
05-V0168 IRGP	B.T. Goodman 12234 Verdon Rd. Doswell, VA 23047	Install 121 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 110' x 6' "L" head pier (from MHW) which includes the proposed 10' x 20' "L" to the right as well as two left inboard side pilings to accommodate a low profile boat lift as per drawings dated 12/10/04	Rappahannock River	3/22/2005
05-V0169 INWP	Raymond H. & Anna L. Dabney 17 Guthrie Rd. Colonial Beach, VA 22443	Install 83 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 6' x 10' "L" head expansion to an existing pier as well as two inboard pilings on each side of the pier to accommodate two boat lifts as per drawings dated 12/31/04	Cellar Cove	3/22/2005
05-V0169 IRGP	Raymond H. & Anna L. Dabney 17 Guthrie Rd. Colonial Beach, VA 22443	Install 83 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 6' x 10' "L" head expansion to an existing pier as well as two inboard pilings on each side of the pier to accommodate two boat lifts as per drawings dated 12/31/04	Cellar Cove	3/22/2005
05-V0172 IRGP	Scott Creech 1028 Curlew Drive Virginia Beach, VA 23454	The construction of a pier, floating dock, boatlift, and boathouse as depicted in drawings dated January 5, 2005.	Linkhorn Bay	2/17/2005
05-V0174 IRGP	John D. & Jeanne L. Muenzen 5411 Baychester Ct. Alexandria, VA 22315	Install 351 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 74' x 6' (from MHW) private "L" head pier with floating platform which includes the proposed 10' x 14' "L" to the left as well as the proposed 4' wide 40' dog leg finger pier on the right side and the 10 x 14 floating platform on the inboard left side as per drawings dated 12/28/04	Gardner Creek	3/22/2005
05-V0174 IRGP	John D. & Jeanne L. Muenzen 5411 Baychester Ct. Alexandria, VA 22315	Install 351 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 74' x 6' (from MHW) private "L" head pier with floating platform which includes the proposed 10' x 14' "L" to the left as well as the proposed 4' wide 40' dog leg finger pier on the right side and the 10 x 14 floating platform on the inboard left side as per drawings dated 12/28/04	Gardner Creek	3/22/2005
05-V0175 IRGP	Clarence D. and Trena S. Robertson 132 River Point Drive Yorktown, VA 23693	The addition of a "U" shaped boatslip adjacent to an existing section that will be rebuilt during construction along with a boathouse covering the boatslip and a new boatlift as depicted in drawings dated 1/15/05.	Poquoson River	3/1/2005

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05-V0176 ISLP	Michael A. Bata 1310 Dandy Loop Road Yorktown, VA 23692	To construct a 5' x 30' pier with a 5' x 10' L-head and a 5' x 30' pier with a 10' 12' L-head, to place 3 mooring piles between the piers (channelward encroachment not to exceed 42'), and to dredge 4,492 squ ft of subaqueous bottom to a depth of -4' (involving 404 cubic yards of spoils), as depicted in project drawings received in this office February 11, 2005. All spoils will be hauled by barge to the bermed spoil disposal area located at the Dandy Development site for disposal.	York River Thorofare	5/5/2005
05-V0176 IRGP	Michael A. Bata 1310 Dandy Loop Road Yorktown, VA 23692	To construct a 5' x 30' pier with a 5' x 10' L-head and a 5' x 30' pier with a 10' 12' L-head, to place 3 mooring piles between the piers (channelward encroachment not to exceed 42'), and to dredge 4,492 squ ft of subaqueous bottom to a depth of -4' (involving 404 cubic yards of spoils), as depicted in project drawings received in this office February 11, 2005. All spoils will be hauled by barge to the bermed spoil disposal area located at the Dandy Development site for disposal.	York River Thorofare	5/5/2005
05-V0177 IVDA	KDK Investments	Construction of residential development on an approximately 78 acre site	Swift Creek	2/2/2005
05-V0180 IRGP	James Pruett PO Box 765 West Point, VA 23181	Construct 2 piers the first to be a 6 by 40 foot long open pile pier with a 10 by 21 foot L-head leading right with associated mooring piles. The second to be 6 by 40 foot with a 10 by 21 foot L-head leading right and associated mooring piles	Apple Grove Cove	3/2/2005
05-V0183 INWP	Todd Lannom 2301 Beach Castle Lane Virginia Beach, VA 23452	The placement of 33 total linear feet of bulkhead along with the construction of a 12 foot by 24 foot boatramp landward of the existing bulkhead and as depicted in drawings dated November 22, 2004.	North Bay Inlet South	2/17/2005
05-V0183 INWP	Todd Lannom 2301 Beach Castle Lane Virginia Beach, VA 23452	The placement of 33 total linear feet of bulkhead along with the construction of a 12 foot by 24 foot boatramp landward of the existing bulkhead and as depicted in drawings dated November 22, 2004.	North Bay Inlet South	2/17/2005
05-V0184 INWP	City of Virginia Beach 4205 Courthouse Drive, Room 345 Municipal Center, Building 2 Virginia Beach, VA 23456 Contact: Michelle Libasci	To install 282 linear feet of riprap revetment and associated backfill channelward of the existing deteriorated and failed timber bulkhead. The riprap will encroach a maximum of 15-feet channelward from the existing bulkhead and to backfill eroded areas behind the existing bulkhead. No mitigation will be required for the minimal vegetated wetland impacts associated with this project.	Lynnhaven River/Thr.Lake	3/16/2005
05-V0186 IVDA	New Millenium Builders, Mr. Carl Adenauer 13900 Jefferson Davis Highway Chester, Virginia 23831	JPA to discharge fill material in 0.09 acre of PFO and PEM wetlands for the purpose of constructing a house and yard.	Proctors Creek	3/8/2005
05-V0187 INWP	Lloyd Newton 2013 Blueberry Road Virginia Beach, VA 23451	To install 145 linear feet of vinyl bulkhead (115 LF with 5-foot and 25-foot long return walls); to remove and reconstruction the 5-foot wide by 32-foot long marginal wharf landward of existing boatlift. All construction to follow plans dated December 6, 2004 (USACE date stamped February 3, 2005).	Long Creek	2/17/2005
05-V0187 IRGP	Lloyd Newton 2013 Blueberry Road Virginia Beach, VA 23451	To install 145 linear feet of vinyl bulkhead (115 LF with 5-foot and 25-foot long return walls); to remove and reconstruction the 5-foot wide by 32-foot long marginal wharf landward of existing boatlift. All construction to follow plans dated December 6, 2004 (USACE date stamped February 3, 2005).	Long Creek	2/17/2005
05-V0188 IRGP	Kendall Osborne 6122 Sylvan St. Norfolk, VA 23508	8' by 5' wide floating dock.	Mattawoman Creek	3/18/2005
05-V0196 IVDA	Scott County Telephone Cooperative P O Box 487 Gate City, Virginia 24251	Installation of a 30-inch concrete or 36-inch corrugated metal pipe and fill impacting approximately 200 linear feet of stream bed to facilitate a parking and storage facility.		2/14/2005
05-V0198 INWP	Columbia Gas Transmission Corp. 1700 MacCorkle Avenue, SE Charleston, West Virginia 25314	Proposal to repair an exposed 20-inch natural gas transmission line for maintenance and safety purposes. R-Modules and river-weights will be installed around the pipeline and existing riverbed material will be used to backfill around the weights. Riprap will then be installed to protect around the pipe and along the bank where the pipe is exposed. Channel impacts will be approximately 1,900 square feet.	Moormans River	2/11/2005

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05-V0200 IRGP	James H. Lofton 11680 Captain Rhett Lane Fairfax Station, VA 22039	Construct a 6 by 162 foot long open pile pier to include a 10 by 25 foot L-head and an uncovered lift.	Pittmans Cove	3/29/2005
05-V0202 INWP	Rockahock Campground, Inc. Attn: Charles R. Caldwell P.O. Box 337 Lanexa, VA 23089	<del>Request to install 3 floating docks at the end of an existing dock and repair existing dock. Also request to extend another existing pier.</del> Request to reconstruct a pier damaged by Hurricane Isabel, 75 foot long pier with 224 foot L-head and 64 foot T-head. 8 foot wide with 28 slips. Pier will be roughly in same location and configuration as original.	Chickahominy River	4/26/2005
05-V0206 INWP	Steve and Lisa Milleson 12000 Bridle Post Place Manassas, VA 20112	Proposal to construct a 173 ft long timber bulkhead for bank stabilization. In addition, to place a 45 ft and 40 ft long low profile timber groins adjacent to pier and 80 feet east of pier respectively. Proposed projects are shown on drawings dated January 18,2005.	Potomac River	4/6/2005
05-V0206 IRGP	Steve and Lisa Milleson 12000 Bridle Post Place Manassas, VA 20112	Proposal to construct a 173 ft long timber bulkhead for bank stabilization. In addition, to place a 45 ft and 40 ft long low profile timber groins adjacent to pier and 80 feet east of pier respectively. Proposed projects are shown on drawings dated January 18,2005.	Potomac River	4/6/2005
05-V0211 INWP	Creekside Harbor Town House Association c/o Fred & Mary Mueller P.O. Box 276 Chincoteague, Virginia 23336	1. Maintenance dredge existing boat basin to -4 feet at mean low tide. Basin measures 75 feet on the north, 56 feet on the west, 40 feet on the south. 410 cubic yards of dredged material will be placed 2. Construct 224 linear feet of bulkhead with backfill within two feet of the existing, deteriorating structure. In five segments, 16 along Sheepshead Creek, 75 feet on the north side of boat basin; 56 feet on west side of boat basin; 40 feet on south side of boat basin; 37 feet along Sheepshead Creek.	Sheepshead Creek	2/18/2005
05-V0211 INWP	Creekside Harbor Town House Association c/o Fred & Mary Mueller P.O. Box 276 Chincoteague, Virginia 23336	1. Maintenance dredge existing boat basin to -4 feet at mean low tide. Basin measures 75 feet on the north, 56 feet on the west, 40 feet on the south. 410 cubic yards of dredged material will be placed 2. Construct 224 linear feet of bulkhead with backfill within two feet of the existing, deteriorating structure. In five segments, 16 along Sheepshead Creek, 75 feet on the north side of boat basin; 56 feet on west side of boat basin; 40 feet on south side of boat basin; 37 feet along Sheepshead Creek.	Sheepshead Creek	2/18/2005
05-V0212 IRGP	Norfolk Dredging Company P.O. Box 1706 Chesapeake, VA 23327	Dredging of 9,665 square feet of subaqueous bottom to a depth of -6.0 feet below MLW, placement of 500 lineal feet of riprap for shoreline stabilization, construction of a 30-foot wide by 82-foot long concrete boat ramp, and an approximate 25- foot by 4-foot wide pier with 60-foot long by 4-foot wide L-head community pier for temporary mooring of boats utilizing the boatramp. Dredge spoils will be disposed of in uplands onsite.	S/B Elizabeth River	3/14/2005
05-V0212 ISLP	Norfolk Dredging Company P.O. Box 1706 Chesapeake, VA 23327	Dredging of 9,665 square feet of subaqueous bottom to a depth of -6.0 feet below MLW, placement of 500 lineal feet of riprap for shoreline stabilization, construction of a 30-foot wide by 82-foot long concrete boat ramp, and an approximate 25- foot by 4-foot wide pier with 60-foot long by 4-foot wide L-head community pier for temporary mooring of boats utilizing the boatramp. Dredge spoils will be disposed of in uplands onsite.	S/B Elizabeth River	3/14/2005
05-V0215 INWP	Mr. James B. Mahoney, III Romona J. Mahoney 205 Regent Road Norfolk, VA 23505	Install a timber bulkhead, 65 L.F.		5/10/2005
05-V0217 IRGP	Allan & Linda Goldstein 800 25th Street, NW Washington, DC 20037	Install 94 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 96' x 6' pier (from MHW) private "L" head pier (which includes the proposed 16' x 15 "L" to the left as well as two inboard pilings on the right side for a boat lift as per drawings date stamped by USCOE on 2/07/05	Great Wicimico River	3/22/2005

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05-V0217 IRGP	Allan & Linda Goldstein 800 25th Street, NW Washington, DC 20037	Install 94 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 96' x 6' pier (from MHW) private "L" head pier (which includes the proposed 16' x 15 "L" to the left as well as two inboard pilings on the right side for a boat lift as per drawings date stamped by USCOE on 2/07/05	Great Wicimico River	3/22/2005
05-V0219 IVDC	Stanley Martin Companies, Inc. Neighborhoods V Omo Igiehon 1881 Campus Commons Drive, Suite 101 Reston, VA 20191	This is a request to place fill for the construction of a residential community and its associated infrastructure.	Occoquan River	3-31-2005
05-V0222 ISIP	KSI Services, Inc. Sandler at Leesburg Commons, LLC Cindy Rasinski 8065 Leesburg Pike, 3rd Floor Vienna, VA 22182	The project is called Rivercreek Parkway Interchange. Approximately 0.97 acre of jurisdictional areas comprised of 0.44 acre PFO, 0.26 acre PEM, and 0.23 acre (1225 linear feet) stream beds, will be impacted by the proposed work.	Tuscarora Creek and Goose	5/10/2005
05-V0223 IRGP	Gary & Bonnie Rogers Salisbury, Maryland 21801	Construct a 100-foot long, 5-foot wide open-pile private pier having a 10-foot by 25-foot "T-head". Two (2) free standing mooring pilings will be constructed 12 feet channelward of the "T-head". The pier with mooring pilings will extend 100 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 450 feet wide at the site. The planking of the pier will be constructed four feet above the marsh substrate.	McLean Gut	2/18/2005
05-V0224 IRGP	Patricia G. Cowin 19930 Morris Creek Landing Charles City County, Virginia 23030	Construction of a 120 foot long 5-foot wide pier with a 25 foot long L-head and with a 28-foot by 17-foot opensided, covered boatlift, and two morring piles approximately 13 feet from channelward end of pier. Total structures will encroach 133 feet channelward of the MHW line.	Morris Creek	4/14/2005
05-V0225 IVDB	Frank Gorenc, Colonel, USAF 1 FW/CC 159 Sweeney Blvd., Suite 200 Langley AFB, VA 23665-2291	West gate security improvements.	Tide Mill Creek	3/16/2005
05-V0226 IVDA	The Rebkee Company c/o 1020 Old Bon Aire Road Richmond, VA 23235	Place fill material to create a .119 storm water management pond in accordance with the attached rawings.	unnamed	2-7-2005
05-V0228 IRGP	Charles D Tankard PO Box 1119 Capeville, VA 23313	250' pier by 4' wide, 200 feet encroachment from MHW. Pier will be a minimum of 4' above vegetated wetland substrate.	Jacobs Creek	5/10/2005
05-V0229 IRGP	Doug Keiler 3937 Regal Court Virginia Beach, VA 23452	To add a 14' 2" X 14' 2" boat lift and a 5' x 20' extension to an existing 6' x 30' foot pier with an L-head to gain adequate water depths, as depicted in project drawings dated December 31, 2004.	Buchanan Creek	3-2-2005
05-V0230 IRGP	Mike Newbill 3755 Oyster Point Quay Virginia Beach, VA 23454	To construct a 5-foot wide by 39-foot long private pier with 6-foot wide by 24-foot long L-head and to install a 10,000 lb. vertical boatlift to the left of the proposed pier. All construction to follow plans dated December 20, 2004 (USACE date stamped February 7, 2005).	Oyster Cove	3/1/2005
05-V0231 IRGP				3/22/2005
05-V0231	Benjamin C. Zollman 628 Burnt House Pt. Colonial Beach, VA 22443	Construct 49' of treated timber T&G bulkhead with a 3' return wall backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 1/20/05	Mattox Creek	

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05-V0232 IVDC	Butchers Creek Sanitary Landfill Mecklenburg County Post Office Box 307 Boynton, Virginia 23917	Construction of a landfill resulting in 1,135 linear feet of intermittent stream impacts and 0.26 acres of PFO wetland impacts as depicted in the application dated February 1, 2005.	Butchers Creek	3/30/2005
05-V0234 IRGP	Russell Everett P.O. Box 1119 Chincoteague, Virginia 23336	After-the-fact authorization to construct 150 linear feet of bulkhead with backfill impacting approximately 150 square feet of vegetated wetlands and 100 square feet of subtidal substrate.	Chincoteague Bay	2/17/2005
05-V0235 IRGP	Charles J. LaFramboise 737 Mandarin Lane Chesapeake, VA 23323	to construct a private open-pile pier with a vertical boat lift for recreational boating access and storage	Deep Creek	6/29/2005
05-V0236 IRGP	Gibson Wright 8100 Three Chopt Road, Suite 113 Richmond, VA 23229	Place .25 acre of fill to construct a culverted roadbed access and house site for a single family residence. Also, construct (3) rip rap breakwaters. All construction is to be in accordance with the attached drawings.	Chesapeake Bay	5/31/2005
05-V0236 INWP	Gibson Wright 8100 Three Chopt Road, Suite 113 Richmond, VA 23229	Place .25 acre of fill to construct a culverted roadbed access and house site for a single family residence. Also, construct (3) rip rap breakwaters. All construction is to be in accordance with the attached drawings.	Chesapeake Bay	5/31/2005
05-V0240 IVDC	US Home Corporation Bill Shaw 3554 Chain Bridge Road, Suite 100 Fairfax, VA 22030	JPA	Cannon Branch	6/13/2005
05-V0241 INWP	Nix Club, Inc. 1870 Oyster Bay Lane Suffolk, VA 23436	Repair and reconstruct the Nix's Club Inc., Clubhouse, which was recently damaged by Hurricane Isabel (2003). All maintenance work must be conducted per attached drawings.	Nansemond River	4-1-2005
05-V0242 IRGP	Ramon Breeden 1433 N. Bay Shore Drive Virginia Beach, VA 23451	To construct a 5-foot wide by 171-foot long by 4-foot high timber walkway, which will connect the existing bulkhead to the existing private pier. The walkway will be over the existing marsh area and will have no encroachment channelward. Also, to install a vertical boatlift landward of the existing floating pier. All construction to follow plans dated January 18, 2005 (USACE date stamped February 8, 2005).	Rainey Gut	3/11/2005
05-V0243 IRGP	Robert D. Voogt 1309 Kingfisher Court Virginia Beach, VA 23451	To construct a private pier consisting of a fixed pier, floating pier, open sided boathouse, and a vertical boatlift as depicted in drawings dated January 19, 2005.	Linkhorn Bay	3/1/2005
05-V0244 IRGP	Graham Fox 2028 Bay Breeze Cove Virginia Beach, VA 23454	To install approximately 174 feet of riprap revetment over existing concrete revetment and channelward of existing timber bulkhead. All construction to follow plans dated January 10, 2005 (USACE date stamped February 9, 2005).	Over Street Cove/Mill Dam Cr	2/28/2005
05-V0245 INWP	Robert Morgan 901 General Lee Virginia Beach, VA 23454	To construct 641' of bulkhead no more than 2' channelward of an existing failed bulkhead for erosion control, as depicted in project drawings dated May 28, 2004.	Lake Wolfsnare	2-24-2005
05-V0246 INWP	Harold and Anastasia Grainger 19813 Bethpage Court Ashburn, VA 20147	The placement of 100 linear feet of bulkheading as depicted in drawings dated November 12, 2004.	Man-made canal/Bass Inlet	3/10/2005
05-V0247 IRGP	Julio Cabral 3037 Little Island Road Virginia Beach, VA 23456	The placement of 120 linear feet of bulkheading landward of mean high water and the construction of a 10 foot by 12 foot dock as depicted in drawings dated November 12, 2004.	Man-made canal to Back Bay	4/15/2005
05-V0248 IRGP	Anthony J. Davis P.O. Box 150994 Alexandria, VA 22315	Construct a 5 foot wide (increase to 6 foot wide over open water) by 60 foot long open pile pier to include a 10 by 16 foot L-head leading left and 2 mooring piles	Cellars Cove	3/30/2005

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05-V0250 IRGP	Syndor W. Thrift 100 tide Point Ln. Kilmarnock, VA 22482	Install 17 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated January 2005	Indian Creek	3/22/2005
05-V0252 IRGP	William H. Budd PO Box 1028 Urbanna, VA 23175	Construct a 5 by 150 foot long open pile peir	Urbanna Creek	6/29/2005
05-V0254 IRGP	Harald Seiler 14105 Essex Drive Woodbridge, VA 22191	Construct (2) sections of bulkhead: a 25' section and an 8' section with a 5' return wall, construct a 60' rip rap revetment, and construct a 60' L-head pier. All construction is to be in accordance with the attached drawings.	Dyer Creek	5/9/2005
05-V0254 IRGP	Harald Seiler 14105 Essex Drive Woodbridge, VA 22191	Construct (2) sections of bulkhead: a 25' section and an 8' section with a 5' return wall, construct a 60' rip rap revetment, and construct a 60' L-head pier. All construction is to be in accordance with the attached drawings.	Dyer Creek	5/9/2005
05-V0255 IRGP	William C. Thornton 1641 Davon Way Manakin Sabot, VA 23103	Construct a 689' rip rap revetment and a 100' pier in accordance with the attached drawings.	Taylors Creek	4/5/2005
05-V0255 IRGP	William C. Thornton 1641 Davon Way Manakin Sabot, VA 23103	Construct a 689' rip rap revetment and a 100' pier in accordance with the attached drawings.	Taylors Creek	4/5/2005
05-V0256 IRGP	James A. Wesson Gloucester Rowing Association Post Office Box 523 Gloucester, Virginia 23061	Install a 11.5 foot by 70-foot modular, plastic floating pier at Freeport Marina to launch and retrieve crew rowing boats.	Piankatank River	5/5/2005
05-V0257 IVDB	REP CHW Realty, LLC c/o Greg Hoffman, Archon Group, LP Will Mundinger 600 East Las Colinas Blvd., Suite 400 Irving, TX 75039	JPA for Bridgewater Corporate Center in Fairfax County	Difficult Run	2/23/2005
05-V0258 INWP	American Electric Power Attn: Vickie Crenshaw 20281 Rustic Lane Abingdon, VA 24210	Installation of an aerial power line crossing of the North Fork Holston	North Fork Holston River	3/7/2005
05-V0262 IRGP	Harry Lee Self, Sr. P.O. Box 183 Callao, VA 22435	Install 35 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and construct a 3.5' wide x 47' long dog legged boat enclosing cat walk to an existing pier as per drawings dated 1/31/05	Kingscote Creek	3/22/2005
05-V0262 IRGP	Harry Lee Self, Sr. P.O. Box 183 Callao, VA 22435	Install 35 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and construct a 3.5' wide x 47' long dog legged boat enclosing cat walk to an existing pier as per drawings dated 1/31/05	Kingscote Creek	3/22/2005
05-V0264 IRGP	Luttrell & Beverly Lewis 165 Brandon Point Road Locust Hill, VA 23092	Construct a 132' bulkhead landward of the mean high water shoreline and (2) 40' groins in accordance with the attached drawings.	Rappahannock River	4/8/2005
05-V0265 IRGP	G. P. Morris 457 River Pl. Dunnsville, VA 22454	Construct one treated timber low profile 25' T&G groin as per drawings dated 2/1/05.	Rappahannock River	3/22/2005

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05-V0266 IRGP	P.H. Boyette Jr. & Co. Inc. T/A Boyette Homes 3132 Lynnhurst Blvd., Suite C Chesapeake, VA 23321	Pier walk 5' wide x 40' long deck 8' x16' boat lift. Pier 5' by minimum of 4' above vegetated substrate. Pier will encroach 32' from MHW.	Goose Creek	3/31/2005
05-V0267 IVDA	Mr. William B. Dobson, III Prospect Homes of Richmond, Incorporated 2702 North Parham Road, Suite 202 Richmond, Virginia 23294	JPA to impact 0.05 acre of PFO wetlands for the purpose of constructing a pollutant removal pond and access to serve a proposed multi-family, residential development to be known as "The Townes at Bickerstaff".	Almond Creek	3/30/2005
05-V0270 IRGP	John Lewis, Jr. 700 Mandarin Lane Chesapeake, VA 23323	Construct a 6.5' x 30' float with timber ramp for recreational boating	Intracoastal Waterway	6/1/2005
05-V0271 IRGP	Charles Thomas More 4714 New Town Blvd. Owings Mills, MD 21117	The construction of 115 linear feet rip rap revetment and a 165 feet long by 8 feet high by 6 feet wide private pier with a 41 feet wide by approximately 25 feet long L-Head as depicted in project drawings entitled "Plan and Cross Sectional Views" and dated 2/8/05.	James River	3/4/2005
05-V0272 IRGP	Avalon Pittman c/o Ed Pittman 1043 Bewdley Road Lancaster, VA 22530	Construct a 200' rip rap revetment landward of the wetland vegetation in accordance with the attached drawings.	Deep Creek	4/8/2005
05-V0273 IRGP	Glen Miller 416 Dellbrook Place Richmond, VA 23233	Construct a 100 too long open pile pier to include a 10 by 25 foot L-head leading left boat lift on the right and a a PWC lift on the left inboard of the L-head and associated mooring piles. Install an Osprey pole 95 feet from the pier. You are advised that 2 of the proposed mooring piles and Osprey pole may not be within your riparian area.	Rappahannock River	4/28/2005
05-V0274 INWP	Scott J.and Monika Golrich 71 Queens Court Newport News, Virginia 23606	The construction of a 220+ feet long by 18 inches (above water-line), timber/vinyl seawall and a 10 feet long by 12 feet wide by 18 inches high dock, replacing existing dock in a landlocked Section 404 only body of water adjacent to the James River in Newport News, Virginia as depicted in project drawings entitled "Plat Of The Property of Scott J. & Monika H. Golrich" and dated 10/22/04.	Lake Queen Ann	3/11/2005
05-V0274 INWP	Scott J.and Monika Golrich 71 Queens Court Newport News, Virginia 23606	The construction of a 220+ feet long by 18 inches (above water-line), timber/vinyl seawall and a 10 feet long by 12 feet wide by 18 inches high dock, replacing existing dock in a landlocked Section 404 only body of water adjacent to the James River in Newport News, Virginia as depicted in project drawings entitled "Plat Of The Property of Scott J. & Monika H. Golrich" and dated 10/22/04.	Lake Queen Ann	3/11/2005
05-V0275 IRGP	Benjamin Ackerly 6106 Three Chopt Road Richmond, VA 23226	Extend an existing dock 24 feet with a 12 foot L-head leading left and associated mooring piles	Barrett Creek	4/22/2005
05-V0276 IRGP	Charles McNichols 11605 Oakhurst Ln. Woodbridge, VA 22192	Install 75 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated January 2005	Potomac River	3/22/2005
05-V0277 IRGP	Mr. A.J. Penley, Jr. 610 E. Fairway Drive Kimarnock, VA 22482	Install an 8 by 14 foot L-head leading to the left That will result in a T-head on an exisiting pier.	Bell Creek	4/7/2005
05-V0279 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged (cut and trench) stream crossing.		2/15/2005
05-V0279 INWP	Lee County Public Service Authority James Parsons P. O. Box 830 Jonesville, Virginia 24263-0500	Submerged (cut and trench) stream crossing.	Powell River	2/15/2005

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05-V0280 IVDB	The Warehouse Company, Inc. Shenandoah Valley Industrial Park Attn: Mr. Devon C. Anders, President 1346 Pleasants Drive, Suite 6 Harrisonburg, VA 22801	Proposed construction of 10 industrial lots for commercial use. Both ephemeral and intermittent stream channels will be impacted by the project and mitigated on a 1:1 basis. Approximately 0.039 acres of channel.	Trib. to Blacks Run	2/25/2005
05-V0281 INWP	Dickenson County Public Service Authority P. O. Box 399 Clinchco, Virginia 24226	Subermged stream crossing	Lick Fork	2/18/2005
05-V0281 INWP	Dickenson County Public Service Authority P. O. Box 399 Clinchco, Virginia 24226	Subermged stream crossing	Cranes Nest River	2/18/2005
05-V0283 IRGP	Robert Quinn 1903 N. Quebec St. Arlington, VA 22207	Construct a 110' x 4' pier private "T" head pier (which includes the proposed 30' x 10 "T") and construct an 8' wide walk way access adjacent to and parallel to the length of the existing building as per drawings date stamped by USCOE on 2/18/05	Nomini Creek	3/22/2005
05-V0284 IRGP	Sally Harland 500 Kenosha Avenue Norfolk, VA 23509	Construct a 12'x 16' dock with a 5' wide x 48' long finger pier, install a boatlift and 15 ft of bulkhead.	Lafayette River	5/17/2005
05-V0284 IRGP	Sally Harland 500 Kenosha Avenue Norfolk, VA 23509	Construct a 12'x 16' dock with a 5' wide x 48' long finger pier, install a boatlift and 15 ft of bulkhead.	Lafayette River	5/17/2005
05-V0285 IRGP	Charles Gore 3840 Easton Ave. Norfolk, VA 23502	Construct a 5' X 60' open pile timber pier with an 8' X 16' "L"-head platform at end. Also install a 12' X12' 10,000 # capacity boatlift.	Broad Creek	3/21/2005
05-V0286 IRGP	David W. Bronson P.O. Box 448 Irvington, VA 22480	Construct a 94' rip rap revetment in accordance with the attached	Carter Creek	4/11/2005
05-V0288 IRGP	William Kieth Bower 39320 Rickard Rd. Lovettsville, VA 20180	Construct 53' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 47' x 5'4" marginal wharf adjacent to the proposed bulkhead as per drawings dated 2/01/05	Baileys Prong	3/22/2005
05-V0288 IRGP	William Kieth Bower 39320 Rickard Rd. Lovettsville, VA 20180	Construct 53' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 47' x 5'4" marginal wharf adjacent to the proposed bulkhead as per drawings dated 2/01/05	Baileys Prong	3/22/2005
05-V0289 IRGP	Perry Gordon 127 Little Creek Ln. Heathsville, VA 22473	Construct 83' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 48' x 5'4" tending pier to the existing boat ramp as per drawings dated 2/01/05	Baileys Prong	3/22/2005
05-V0289 IRGP	Perry Gordon 127 Little Creek Ln. Heathsville, VA 22473	Construct 83' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and, construct a 48' x 5'4" tending pier to the existing boat ramp as per drawings dated 2/01/05	Baileys Prong	3/22/2005

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05-V0292 INWP	Langley AFB, 1FW/CC Colonel Frank Gorenc 159 Sweeney Blvd Ste 200 Langley AFB, VA 23665-2291	Construction of 4 stormwater outfalls into riprap channel of Browns Creek.	SW Branch Back River	3/18/2005
05-V0294 INWP	Neil T. Martin 41 Jonquil Lane Newport News, VA 23606	The construction of a 239.5 linear feet, 4 feet high vinyl bulkhead for erosion protection as depicted in project drawings entitled "Martin Bulkhead" and dated 2/2/05.	Deep Creek	3/4/2005
05-V0294 IRGP	Neil T. Martin 41 Jonquil Lane Newport News, VA 23606	The construction of a 239.5 linear feet, 4 feet high vinyl bulkhead for erosion protection as depicted in project drawings entitled "Martin Bulkhead" and dated 2/2/05.	Deep Creek	5/4/2005
05-V0294 INWP	Neil T. Martin 41 Jonquil Lane Newport News, VA 23606	The construction of a 239.5 linear feet, 4 feet high vinyl bulkhead for erosion protection as depicted in project drawings entitled "Martin Bulkhead" and dated 2/2/05.	Deep Creek	5/4/2005
05-V0295 IVDA	JJJ Ampitheatre, LLP 7800 Cellar Door Drive Bristow ,VA 20136	This is a request to place fill for the construction of a parking lot	Broad Run	4/1/2005
05-V0298 IVDA	R. Mitchell Wilcox PO Box 5369 Suffolk, VA 23435	Commercial retail center - fill for parking lot and BMP	Chisman Creek	4/13/2005
05-V0300 IVDB	Saunders, Cary, Patterson, Gadberry 9100 Arboretum Parkway 300 Richmond, Virgini a23236	To construct portion of industrial site	Nuttree Branch	4/5/2005
05-V0301 IRGP	Gary & Glenda Philbin 7469 North Shore Drive Norfolk, VA 23505	Construction of 60-foot long by 6-foot wide pier with 20-foot by 16-foot L-head, with two morring piles approximately 15-feet from end of pier, and a 12-foot by 12-foot boatlife. Total encroachment of pier is 60 feet and total encroachment of pier and morring piles is 75-feet channelward of MLW.	Lafayette River	3/21/2005
05-V0302 IVDA	Robert Curnow Curnow Development Inc. 7914 Stiles Road Richmond, VA 23235	12.79 acres  fill for driveway crossing	Little River	5/2/2005
05-V0304 INWP	Melvyn Smith 361 Back Bay Crescent Virginia Beach, VA 23456	To remove 4-foot long section of an existing concrete boatramp, to install 14 linear feet of riprap revetment to connect the existing ramp opening to existing riprap line, and to backfill the landward portions of the ramp; and to construct a 6-foot wide by 6-foot long pier with an 8-foot wide by 20-foot long T-head. Total fill below plane of MWH will be approximatley cubic yards. All construction to follow plans dated June 28, 2004 (USACE date stamped February 22, 2005).	Mill Pond/North Back Bay	3/16/2005
05-V0304 IRGP	Melvyn Smith 361 Back Bay Crescent Virginia Beach, VA 23456	To remove 4-foot long section of an existing concrete boatramp, to install 14 linear feet of riprap revetment to connect the existing ramp opening to existing riprap line, and to backfill the landward portions of the ramp; and to construct a 6-foot wide by 6-foot long pier with an 8-foot wide by 20-foot long T-head. Total fill below plane of MWH will be approximatley cubic yards. All construction to follow plans dated June 28, 2004 (USACE date stamped February 22, 2005).	Mill Pond/North Back Bay	3/16/2005
05-V0305 IRGP	Sally Michel, et.al. 4 Millbrook Road Batimore, MD 21218	Construct a 50' rip rap revetment in accordance with the attached	Carter Creek	4/11/2005
05-V0306 ISIP	Centex Homes Steven E Welch 3684 Centreview Drive, Suite 100 Chantilly, VA 20151	JPA	North Fork	5-19-2005

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05-V0308 INWP	623 Landfill Inc. P.O. Box 2488 Glen Allen, Virginia 23058	Construction of utility line to serve the land fill	Tuckahoe Creek	4/18/2005
05-V0312 IRGP	James Kennedy 7505 Midas Touch Columbia, MD 21406	Construct 164' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 2/8/05	Cubitt Creek	3/22/2005
05-V0313 IRGP	George L. Sheppard 309 S. Stewart St. Winchester, VA 22601	Construct 663' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings date stamped by USCOE on 2/22/05	Tipers Creek	3/22/2005
05-V0315 IRGP	Chantal B. Luebker c/o Mal Luebker 14441 Newgate Rd. Midlothian, VA 23113	From MHW, construct a 130' x 5' private "L" head pier (which includes the proposed 40' x 6 "L") and three outboard mooring pilings set 22' channelward of the pier head-for a total channelward encroachment from MHW of 152'; also, install two mooring pilings on each inboard side of the pier head as per drawings dated 7/7/04	Great Wicomico River	3/22/2005
05-V0316 IRGP	Robert A. Elam P.O. Box 124 Mt. Holly, VA 22524	Construct a covered slip to an existing pier as per drawings dated 2/6/05	Nomini Creek	3/22/2005
05-V0318 IRGP	Creative Property Development at Plantation Point P.O. Box 10 Cape Charles, Virginia 23310	Construct a 200-foot long, 5-foot wide open-pile community pier having a 12-foot by 24-foot "T-head". It will extend 180 feet channelward of the mean high water shoreline (MHW) and 110 feet channelward of the mean low water shoreline (MLW) in a waterway that is 480 feet wide at the site.	Old Plantation Creek	5/17/2005
05-V0321 IVDA	CT Park, Inc. Attn. Keith Johnson. PO Box 339 Garrisonville, VA 22463	Residential development 62-acre "Masters Mill" subdivision to impact 43.74 linear feet of stream as per drawings titled "Masters Mill Tolluca Road" and dated February 14, 2005. Impacts area associated with one road crossing accessing lots on the west side of the project site.	Aquia Creek	5/11/2005
05-V0322 IRGP	Joseph H. Humphreys, Jr. P.O. Box 121 Burgess, VA 22432	Construct a 5 by 411 foot open pile walkway along the edge of a tidal pool for access to an existing pier.	Great Wicomico River	6/29/2005
05-V0323 IRGP	Peter N. Martin 2401 Mount Hermon Road Moseley, VA 23120	Add an 8 by 12 foot L-head leading left to an existing pier	Meachim Creek	5/16/2005
05-V0325 IRGP	Raymond G. and Constance M. Clyburn 254 North Blake Road Norfolk, VA 23505	Construction of a vinyl, timber pile bulkhead ~ 54 linear feet height of bulkhead will vary b/t 0' & 4'.	NB Lafayette River	3/22/2005
05-V0325 IRGP	Raymond G. and Constance M. Clyburn 254 North Blake Road Norfolk, VA 23505	Construction of a vinyl, timber pile bulkhead ~ 54 linear feet height of bulkhead will vary b/t 0' & 4'.	NB Lafayette River	3/22/2005
05-V0326 INWP	Clayton Wiltshire Post Office Box 130 Ware Neck, Virginia 23178	Create 4427SF of wetlands; construction of a 5-foot by 50-foot pier and a 5-foot by 480-foot pier with a 30 x 28 "L" head; maintenance dredge 4200SF and construct 130-foot marsh toe and 58 feet of riprap.	North River	4/4/2005
05-V0326 INWP	Clayton Wiltshire Post Office Box 130 Ware Neck, Virginia 23178	Create 4427SF of wetlands; construction of a 5-foot by 50-foot pier and a 5-foot by 480-foot pier with a 30 x 28 "L" head; maintenance dredge 4200SF and construct 130-foot marsh toe and 58 feet of riprap.	North River	4/4/2005
05-V0326 IRGP	Clayton Wiltshire Post Office Box 130 Ware Neck, Virginia 23178	Create 4427SF of wetlands; construction of a 5-foot by 50-foot pier and a 5-foot by 480-foot pier with a 30 x 28 "L" head; maintenance dredge 4200SF and construct 130-foot marsh toe and 58 feet of riprap.	North River	4/4/2005

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05-V0326 IRGP	Clayton Wiltshire Post Office Box 130 Ware Neck, Virginia 23178	Create 4427SF of wetlands; construction of a 5-foot by 50-foot pier and a 5-foot by 480-foot pier with a 30 x 28 "L" head; maintenance dredge 4200SF and construct 130-foot marsh toe and 58 feet of riprap.	North River	4/4/2005
05-V0326 IRGP	Clayton Wiltshire Post Office Box 130 Ware Neck, Virginia 23178	Create 4427SF of wetlands; construction of a 5-foot by 50-foot pier and a 5-foot by 480-foot pier with a 30 x 28 "L" head; maintenance dredge 4200SF and construct 130-foot marsh toe and 58 feet of riprap.	North River	4/4/2005
05-V0327 IRGP	Jim & Rita Engle Box 750 Cobbs Creek, VA 23035	Construct a 40' rip rap revetment and construct a 16' T-head pier and (2) mooring piles with a total channelward encroachment of 36' channelward of the mean high water shoreline. All construction is to be in accordance with the attached drawings.	Warehouse Cove	4/12/2005
05-V0327 INWP	Jim & Rita Engle Box 750 Cobbs Creek, VA 23035	Construct a 40' rip rap revetment and construct a 16' T-head pier and (2) mooring piles with a total channelward encroachment of 36' channelward of the mean high water shoreline. All construction is to be in accordance with the attached drawings.	Warehouse Cove	4/12/2005
05-V0328 IRGP	James F. Keller 1658 Tallwood Street Norfolk, VA 23518	To construct a 53 feet long by 5 feet wide pier with a 19 feet long by 5 feet wide "L" head. To place 87 linear feet of riprap behind Mean High Water line.	Little Creek	5/17/2005
05-V0329 IRGP	Navy Public Works Center Attn: Cheryl Barnett Commander, Navy Region, Mid-Atlantic Regional Environmental Group 9742 Maryland Avenue Norfolk, VA 23511-3095	The construction of a 20' wide by 120' long concrete boat ramp and associated steel sheet pile walls for small boat use at the Southgate Annex as depicted in project drawings entitled, "Southgate Terminal Annex" and dated 1/10/05 .	Eliz. River	3/9/2005
05-V0330 INWP	Chris Seward 2972 Sand Bend Road Virginia Beach, VA 23456	Placing 71 linear feet of bulkhead in order to stabilize the shoreline as depicted in drawings dated 2/4/05.	North Bay	3/28/2005
05-V0331 IRGP	Robert Carter 441 Goodspeed Road Virginia Beach, VA 23451	To construct approximately 235 linear feet of timber bulkhead less than 2-feet channelward of the existing deteriorating bulkhead. All construction to follow plans dated February 1, 2005 (USACE date stamped February 23, 2005).	Crystal Lake	3/8/2005
05-V0332 IVDB	Sharon Fortune 3416 Stanfield Court Richmond, Virginia 23231	To fill wetland area in rear of residential lot. After the fact application.	Ross Run	2/24/2005
05-V0339 IRGP	George R. Bott, IV 11398 Bantry Terrace Fairfax, VA 22030	Construct a 6 by 160 foot long open pile pier to include a 10 by 26 foot L-head leading right and associated mooring piles.	Western Branch	4/17/2005
05-V0342 INWP	Philip Woodall 261 Severn Road Millerville, MD 21108	Construct 50 linear feet of bulkhead with backfill approximately two (2) feet channelward of the existing, dilapidated structure impacting 100 square feet of subtidal substrate.	Fowling Gut	3/14/2005
05-V0343 IRGP	Walter & Patricia Boehm 737 Paynes Creek Road Lancaster, VA 22503	Construct a 45' T-head pier in accordance with the attached drawings.	Greenvale Creek	4/12/2005
05-V0344 IRGP	Walter & Patricia Boehm 737 Paynes Creek Road Lancaster, VA 22503	Construct a 35' T-head extension and (2) mooring piles with a total channelward encroachment 105' channelward of the bulkheaded shoreline. All construction is to be in accordance with the attached drawings.	Rappahannock River	4/14/2005
05-V0345 IRGP	Walter & Patricia Boehm 737 Paynes Creek Road Lancaster, VA 22503	Construct a 45' L-head pier in accordance with the attached drawings.	Greenvale Creek	4/12/2005

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05-V0346 INWP	Jay E. Lightfoot 1202 Rowland Dr. Herndon, VA 20170	Install 25 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands, obtain an ATF permit for 68' riprap previously installed, install an Osprey nesting pilings 30' off the point of land; and from MHW, construct a 90' x 6' private "L" head pier (which includes the proposed 30' x 6' "L" which is aligned with the spine of the pier) and two right side mooring pilings inboard of the pier head and two left side pilings to be used as boat lift supports as per drawings dated 2/14/05	Owens Pond	3/22/2005
05-V0346 IRGP	Jay E. Lightfoot 1202 Rowland Dr. Herndon, VA 20170	Install 25 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands, obtain an ATF permit for 68' riprap previously installed, install an Osprey nesting pilings 30' off the point of land; and from MHW, construct a 90' x 6' private "L" head pier (which includes the proposed 30' x 6' "L" which is aligned with the spine of the pier) and two right side mooring pilings inboard of the pier head and two left side pilings to be used as boat lift supports as per drawings dated 2/14/05	Owens Pond	3/22/2005
05-V0349 INWP	Joan T. Rose 304 Ruddy Crescent Virginia Beach, VA 23456	The placement of riprap running 130 linear feet along the shoreline along with the construction of a 6 foot by 16 foot wharf over the proposed riprap and the construction of a 12 foot by 24 foot boat ramp as depicted in drawings dated February 2, 2005.	Grebe Harbour (N. Back Bay)	3/10/2005
05-V0349 INWP	Joan T. Rose 304 Ruddy Crescent Virginia Beach, VA 23456	The placement of riprap running 130 linear feet along the shoreline along with the construction of a 6 foot by 16 foot wharf over the proposed riprap and the construction of a 12 foot by 24 foot boat ramp as depicted in drawings dated February 2, 2005.	Grebe Harbour (N. Back Bay)	3/10/2005
05-V0349 INWP	Joan T. Rose 304 Ruddy Crescent Virginia Beach, VA 23456	The placement of riprap running 130 linear feet along the shoreline along with the construction of a 6 foot by 16 foot wharf over the proposed riprap and the construction of a 12 foot by 24 foot boat ramp as depicted in drawings dated February 2, 2005.	Grebe Harbour (N. Back Bay)	3/10/2005
05-V0350 INWP	Tracy O. Dolinger 758 Konnarock Road Damascus, VA 24236	Construction of an in-stream pond by excavating wetlands and uplands.	Trib. to Whitetop Laurel Cr	3/24/2005
05-V0351 INWP	Mr. John Achin 77 Bell Hill Lane Goshen, VA 24439	Proposed construction of a low water culvert crossing to access to farm fields and proposed farm buildings. The proposed crossing will be approximately 40' x 12' x 3' and impact approximately 0.01 acre of channel bottom and be constructed (13) 24-inch culverts with high flows to overtop the crossing.	Mill Creek	3/4/2005
05-V0352 INWP	St Charles Water and Sewer Authority P. O. Box 244 St Charles, Virginia 24282	Submerged stream crossing to replace an existing 2-inch waterline with a 6-inch waterline.	Powell River	3/18/2005
05-V0354 IRGP	Alex Denson Williams 5199 Old Solomons Road Lothian, MD 20711	Cosntruct a 6 by 56 foot long open pile pier to include mooring piles on the left and a PWL, and a boat lift on the right.	Back Creek	6/29/2005
05-V0356 INWP	Esker C. Bilger, Jr. 2709 Birdseye Ln. Bowie, MD 20715	Install 195 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 42' x 6' private "L" head pier (which includes the proposed 20' x 6' "L" to the left) and three left side mooring pilings inboard of the pier head and two right side pilings to be used as boat lift supports as per drawings dated 2/24/05	Owens Pond	3/22/2005
05-V0356 IRGP	Esker C. Bilger, Jr. 2709 Birdseye Ln. Bowie, MD 20715	Install 195 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 42' x 6' private "L" head pier (which includes the proposed 20' x 6' "L" to the left) and three left side mooring pilings inboard of the pier head and two right side pilings to be used as boat lift supports as per drawings dated 2/24/05	Owens Pond	3/22/2005

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05-V0357 IVDC	Ann Fowler Sheeley Auto Stores, Inc. 12701 Fair Lakes Circle, Suite 250 Fairfax, Virginia 22033	Construction of Autio Store Dealership and service shop	Lickinghole Creek	5/5/2005
05-V0358 IRGP	Elaine Churillo Mark McNabb PO Box 1111 Deltaville, VA 23043	Remove an existing pier and construct a 5 by 80 foot long open pile pier with a 14 by 16 foot L-head located near the shore area and install assoicated mooring piles	Broad Creek	4/18/2005
05-V0359 IRGP	Aidan Harland 2904 Old Gun Road W Midlothian, VA 23113	Construct (2) 48' low profile groins and a 90' L-head pier, boatlift, and (2) jet ski lifts. All construction is to be in accordance with the attached drawings.	Rappahannock River	4/20/2005
05-V0359 IRGP	Aidan Harland 2904 Old Gun Road W Midlothian, VA 23113	Construct (2) 48' low profile groins and a 90' L-head pier, boatlift, and (2) jet ski lifts. All construction is to be in accordance with the attached drawings.	Rappahannock River	4/20/2005
05-V0361 IRGP	R.L. Prodan 3179 Adam Keeling Road Virginia Beach, VA 23451	To construct 74 linear feet of riprap revetment; to construct a 10-foot wide by 60-foot long marginal wharf over the riprap; to install a 15-foot wide by 16-foot long vertical boatlift; to construct a 10-foot wide by 24-foot long Geo-Web boatramp over existing concrete boatramp. All construction to follow plans dated January 7, 2005 (USACE date stamped February 24, 2005).	Lynnhaven Bay/Keeling Drain	3/11/2005
05-V0361 IRGP	R.L. Prodan 3179 Adam Keeling Road Virginia Beach, VA 23451	To construct 74 linear feet of riprap revetment; to construct a 10-foot wide by 60-foot long marginal wharf over the riprap; to install a 15-foot wide by 16-foot long vertical boatlift; to construct a 10-foot wide by 24-foot long Geo-Web boatramp over existing concrete boatramp. All construction to follow plans dated January 7, 2005 (USACE date stamped February 24, 2005).	Lynnhaven Bay/Keeling Drain	3/11/2005
05-V0363 IRGP	Sea Tag Lodge Condominium Assoc. c/o Charlene Regner, President 1504 South Tollgate Road Bel Air, Maryland 21015	Construct 84 linear feet of bulkhead with backfill at the base of the existing rip-rap revetment. Due to construction limitations, the rip-rap is to be removed. It will impactt approximately 60 square feet of vegetated wetlands, 54 square feet of intertidal substrate and 200 square feet of subtidal substrate (area of removed rip-rap).	Assateague Channel	3/14/2005
05-V0364 INWP	William Johnston 24112 Only Farm Lane Onancock, Virginia 23417	Construct 100 linear feet of bulkhead with backfill, at or landward of the mean high water shoreline, not upon any wetland vegetation.	Onancock Creek	3/14/2005
05-V0365 IRGP	Samuel A. Fisher P.O. Box 548 Callao, Virginia 22435	Remove existig detriorating pier and construct a 6 by 36 foot long open pile pier iwth a 7 by 12 finger pier and associated mooring piles	Kingscote Creek	4/18/2005
05-V0366 IVDA	Steve Rhyne Rhyne Contractors 15226 Rhyne Lane Montpelier, Virgina 23192		Chickahominy River	4/7/2005
05-V0367 IVDA	Prince William Town Center, LLC Troy DeHaven c/o KSI Services 8081 Wolftrap Road Vienna, VA 22182	This is a request to place fill for the construction of a commenrcial center development and associated infrastructure.	Occoquan Reservoir	5/18/2005
05-V0368 IRGP	Shore Land Investments, LLC c/o W. A. Davis, LLC P.O. Box 550 Hortown, Virginia 23395	1. Dredge a 40-foot by 450-foot area to -3 feet below mean low water removing 2336 cubic yards of material which will be placed on an adjacent bermed upland placement site. 2. After-the-fact authorization for a 110-foot addition to an existing, authorized 440 foot-long pier; widening the last 100 feet to 12 feet in width; having a 40-foot by 12-foot "L-head". Changing the use of the pier from private to community. Total length is 550 feet in a in waterway that is 5 miles wide. at the site.	Chincoteague Bay	3/14/2005

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05-V0369 INWP	Mr. Jason Pollock P. O. Box 271 Batesville, VA 22924	Proposed project for stream/bank restoration along approximately 600 linear feet of channel involving sloping/matting/planting bank and installing three rock vanes at points within approximately 120 feet of channel. Project is under the direction of the Virginia Department of Game & Inland Fisheries.	Stillhouse Creek	3/15/2005
05-V0370 IRGP	Richard Miles 1526 McCullough Lane Virginia Beach, VA 23454	To construct a 62' x 10' addition to an existing 5' x 51' pier and to construct a 30' x 56' fully enclosed floating boathouse with a 22' x 48' roof, a 14' x 42' slip, and a 3' x 12' access ramp, as depicted in project drawings dated February 5, 2005.	Linkhorn Bay	4-22-2005
05-V0376 IRGP	Suzanne Walling 7739 Jordan Road Gloucester Point, VA 23062	Placement of a 40-foot by 3-foot graduating to a 6-foot floating pier	Sarahs Creek	4/18/2005
05-V0377 IRGP	Michael & Jennifer Baldwin 6042 Northfall Creek Parkway Mechanicsville, Virginia 23111	Construct a 90-foot by 4-foot pier and a 10-foot by 24-foot "L" head	Rappahannock River	4/18/2005
05-V0378 IRGP	Lillian Everett 4107 Chowan Avenue Chesapeake, VA 23325	Construction of 93 linear feet of bulkhead for shoreline stabilization.	Indian River	3/24/2005
05-V0379 INWP	Reginald D. Ray 11994 San Ysidro Ct. Lake Ridge, VA 22192	Install 210' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/16/05	Owens Pond	3/22/2005
05-V0381 IRGP	Martin Wetten P.O. Box 366 Reedville, VA 22539	Construct 245' of treated timber T&G replacement bulkhead (no farther than 2' channelward of the existing bulkhead) backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 11/18/04	Cockrell Creek	3/22/2005
05-V0381	Spotsylvania County Attn: Ernie Pennington P.O. Box 99 Spotsylvania, Virginia 22553	Proposed 155-acre Spotsylvania Co. recreational park. The project would impact two streams for road crossings (less than 300').	Ni River	
05-V0381 IVDA	Martin Wetten P.O. Box 366 Reedville, VA 22539	Construct 245' of treated timber T&G replacement bulkhead (no farther than 2' channelward of the existing bulkhead) backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 11/18/04	Cockrell Creek	2/28/2005
05-V0381	Spotsylvania County Attn: Ernie Pennington P.O. Box 99 Spotsylvania, Virginia 22553	Proposed 155-acre Spotsylvania Co. recreational park. The project would impact two streams for road crossings (less than 300').	Ni River	
05-V0382 ISIP	Parker-Orleans c/o Thomas J. Gancsos, VP 7111 Moorefield Drive, Suite E Richmond, Virginia 23236	To construct a residential development	Holladay Branch	6/24/2005
05-V0383 IVDC	Sliding Hill Properties, L. C. C/O Mr. C. Felix Cross 10296 Sliding Hill Road Ashland, Virginia 23005-8118	JPA to discharge fill material in 0.14 acre of PEM wetlands, 0.1 acre of PFO wetlands and 760 LF of stream (0.06 acre) for the purpose of constructing a WAWA gas station and associated structures.	Chickahominy River	5/10/2005
05-V0384 IVDC	Stonehill Development Corp. Attn. Mike Stonehill 556 Garrisonville Rd, Suite 213 Stafford, VA 22554	Residential development 85-acre "Season's Landing" subdivision located on Olde Concord Road to permanently impact 1655 linear feet of stream, 0.04-acre of PEM, 0.06-acre of PSS and 0.59-acre of PFO. In addition, temporary impacts to 75 linear feet of stream and 0.003-acre of PFO for 5 (five) utility crossings.	Austin Run	6/13/2005

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05-V0386 INWP	Randy Carrington 13521 Stonegate Road Midlothian, VA 23113	Construct 22 linear feet of timber bulkhead with subsequent backfill for shoreline stabilization per attached drawings entitled "Proposed Bulkhead, in North Bay" dated 2/10/05 sheets 2 thru 6.	North Bay	3-14-2005
05-V0388 IRGP	Richard Hollerith, Jr. 21 South Bayard Lane Mahwah, NJ 07430	Construct a 125' rip rap marsh toe stabilization revetment, a 200' rip rap marsh sill, and add 1' to the height of the existing 360' breakwater. All construction is to be in accordance with the attached drawings	East River	4/25/2005
05-V0389 IRGP	Paul E. Shultz 812 Queenstown Road Lancaster, VA 22503	Construct an 85' rip rap marsh toe stabilization revetment to connect to adjacent's existing revetment. All construction is to be in accordance with the attached drawings.	Corrotoman River	4/25/2005
05-V0391 INWP	Garnett & Virginia Rae Crowther P.O. Box 1821 Tappahannock, VA 22560	Obtain an A-T-F permit for partial construction and completion of a treated timber T&G 128' bulkhead backed by properly installed filter cloth at and along MHW and landward of all vegetated wetlands where possible; and, construct a 150' x 6' treated timber open pile "L" head pier (from MHW) which includes the proposed 20' x 6' "L" to the right as well as the two (2) inboard pilings on the right side inboard and (2) left side inboard pilings-all for boatlifts on each side as per drawings dated 2/25/05	Rappahannock River	4/7/2005
05-V0392 INWP	Dominion Virginia Power 1600 Hamilton Avenue Portsmouth, Virginia 23707	Installation of 35kv submarine cable approximately 5,150 feet long from the Mean High Water line on the Charles City County side of the James to the Mean High water line on the Surry County side of the James River. The cable will be installed along the shoreline areas by directionally boring and will be installed by embedment plow elsewhere. The cables will be 3 feet below the subgrade outside of the channel, then submerged to a depth of -41 feet below MLW across the channel of the James River (Federal project Channel authorized depth is -35 feet below MLW).	James River	5/20/2005
05-V0393 INWP	Frederick County Sanitation Authority PO Box 1877 315 Macedonia Church Road Winchester, VA 22604	construction of a water intake structure. The project is called Blue Spring Water Withdrawal project.	Blue Spring	3/30/2005
05-V0394 IVDB	Ridgefield Commons, LLC 7501 Boulders View Drive Suite 600 Richmond, VA 23225	2 acres  request for authorization to fill 0.08 acres of PFO and 0.24 acres of POW for the proposed development of a commercial property	Stony Run, UT	3/22/2005
05-V0396 IVDA	Prospect Homes, Inc. 2702 North Parham Road Suite 202 Richmond, VA 23294	12.3 acres  fill for residential development and associated infrastructure	Swift Creek	3/30/2005
05-V0398 INWP	John Taggart 11920 Old Washington Hwy. Glen Allen, VA 23059	Install 155' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated February 2005	Chesapeake Bay	3/22/2005
05-V0399 IRGP	Moran Towing of Virginia 1901 Brown Avenue Norfolk, VA 23504-4447	installation of an anchored mooring buoy for Moran Towing. 36 50 20 N/076 15 15 W.	Elizabeth E/B	4/18/2005
05-V0400 IRGP	David & Crystal Rozell 29323 Sunshine Road Ruther Glen, VA 22546	Construct a 4 by 200 foot long open pile pair to include a 12 by 12 foot T-head.	Rappahannock River	4/18/2005
05-V0403 IRGP	Chinh Duc Tran 24 Great Lakes Drive Hampton, VA 23669	Request to construct a 40 linear foot open-pile private pier with a 10X25 foot T-head and 2 boatlifts.	Philips Lake	4/13/2005
05-V0404 IRGP	Rebecca Spencer & Freda Cavallaro 8365 Sherrington Drive Mechanicsville, VA 23111	Placement of 278 feet of riprap revetment	Back Creek	5/2/2005

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05-V0405 IRGP	April Brown 2243 Angler Lane Chesapeake, VA 23323	Construct a open pile timber pier for private recreational use (88'(MHW)x5' with a 10'x20' Tee).		3/21/2005
05-V0406 IRGP	Mr. & Mrs. Alberico Nardone 13164 Robin Lane Painter, Virginia 23420	Construct a 84-foot long, 4-foot wide open-pile private pier. The last 24-foot section will be a floating dock. The waterway is 375 feet wide at the site.	Boggs Gut	3/11/2005
05-V0407 IRGP	Kevin M. Cooper 14433 Broadway Road Onancock, Virginia 23417	Construct a 11-foot wide marginal wharf along feet of the shoreline. It will have a 6-foot wide open-pile approach ramp and a 20-foot long by 10-foot wide floating platform extending channelward of the marginal wharf. It will extend app. 23 feet channelward of the mean high water sjoreline in a waterway that is 7 feet wide at the site. It will have a 37.5-foot by 20-foot roof?	Onancock Creek	5/3/2005
05-V0408 IRGP	Carl E. Meixner 3166 Main Street Chincoteague, Virginia 23336	Construct a 75-foot long, 8-foot wide open-pile commercial pier extending approximately 75 feet channelward of the mean high water shoreline in a waterway that is 1,500 feet wide at the site. The Federal Project Channel is approximately 525 feet away on the 2002 survey.	Chincoteague Channel	5/5/2005
05-V0409 INWP	Bay Shore Delelopement Corp., Inc. Michael H. Jones, President P.O. Box 572 Ocean City, Maryland 21843	Dredge an existing, irregularly shaped boat basin (having a maximum demension of 90-feet by 80-feet and an average existing depth of -2 feet at mean low tide). It will be dredged to a depth of -5 feet at mean low tide, removing approximately 1,346 cubic yards of material which will be placed in a contained (bermed) upland dredge placment site.	Wachapreague Channel	3/7/2005
05-V0411 INWP	James Cain 4613 Cape Cod Circle Virginia Beach, VA 23455	To construct a 4' x 6' pier with a 10' x 6' L-head for recreational access and to place 195' of riprap involving 18.06 cubic yards of fill for erosion control, as depicted in project drawings dated January 14, 2005.	Lake Smith	3-17-2005
05-V0412 IVDA	The Atlante Corporation 9177 West Broad Street Richmond, Virginia 23294		Rooty Branch	3/1/2005
05-V0413 INWP	Pungo Investors, LLC Robert Wadsworth 1771 Princess Anne Road Virginia Beach, VA 23456	To construct the Back Bay Commons subdivision consisting of one access road with a cul-de-sac, eight (8) residential parcels, and one stormwater management pond. Only impacts will be associated with the road crossing, which will impact 0.036 acres of emergent wetlands due to the installation of road fill and two (2) 18-inch culverts. Applicant will be creating 0.10 acres of emergent wetlands in a bench around the SWMP. All construction will follow the plans dated February 14, 2005 (USACE date stamped March 2, 2005).	North Landing River	4/15/2005
05-V0415 INWP	Mr. Joseph Klochak 5609 Susquehanna Drive Virginia Beach, Virginia 23462	The applicant requests authorization to place a 12 inch culvert pipe in a non tidal wetland drainage ditch. Approximately 200 sq. ft. of wetlands will be impcated.	Roberts Creek	3/28/2005
05-V0416 INWP	Amy Dodson 352 Church View Ln. Kilmarnock, VA 22482	Install 200' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/17/05	Natty Cove	3/22/2005
05-V0417 IRGP	Brian Hopping 10609 Cloister Dr, Richmond, VA 23233	Install 70' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/16/05	Sloop Creek	3/22/2005
05-V0418 INWP	Edward T. Ziobro 4632 Valerie Ct. Annandale, VA 22003-3940	Install 240' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/16/05	Cranes Creek	3/22/2005
05-V0419 INWP	John Elliot P.O. Box 775 Middleburg, VA 20118	Install 350' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/16/05	Natty Cove	3/22/2005
05-V0420 IRGP	Douglas E. Layne 11130 Poplar Ford Trail Manassas, VA 20109	Construct 100' of treated timber T&G bulkhead backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings dated 2/23/05	Coan River	3/22/2005

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05-V0421 IRGP	Tom & Angela Simpson 1515 North Shore Road Norfolk, VA 23505	30' by 6' pier with 15.5' x 21.5 L-Head with boatlift and 30' by 4' walkway.	Lafayette River	3/22/2005
05-V0423 IRGP	David Long 1 West Governor Drive Newport News, Virginia 23602	The construction of a 6 foot wide by 200 foot long private open pile pier with a 16 foot by 25 foot L-Head and 2 jet ski lifts as depicted in project drawings.	Warwick River	3/31/2005
05-V0424 IRGP	Jerry M. Hicks 196 Ferry Road Hartfield, VA 23071	Extend existing pier 100 feet. Total length will be 276 feet.	Piankatank River	4/18/2005
05-V0427 INWP	Coast to Coast Ventures, LLC c/o Frederick W. Schmidt, Jr. P.O. Box 120 Cape May Court House, N.J. 08210-0120	Dredge a 126-foot by 100-foot area (12,600 sq. ft.) to a depth of -3 feet below mean low tide (or -5 feet below mean sea level) removing 993 cubic yards of material which will be hauled away to the Town of Chincoteague's dredge placement site at the south end of the island.	East Side Channel	3/11/2005
05-V0429 INWP	John Moritz 2106 Fairport Road Reedville, VA 23539	no acreage  stabilize approximately 50 lf of stream bank	Jimmy Winters Creek	5/11/2005
05-V0431 IRGP	Rhae J. Breakfield 2405 Norris Lane Chesapeake, VA 23321	Placement of 310 linear feet of riprap for shoreline stabilization. Toe of riprap will be landward of the existing deteriorated bulkhead.	Drum Creek	6/10/2005
05-V0434 IRGP	Alvah R. Campbell 219 Captains Ln. Newport News, VA 23602	Install 235 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 172' x 6' private "L" head pier (which includes the proposed 30' x 5' "L" to the right aligned along the spine of the pier) and two left side pilings inboard of the pier head to be used as boat lift supports and two right side mooring pilings inboard of the pier head as per drawings dated 2/24/05	Harveys Creek	3/22/2005
05-V0434 IRGP	Alvah R. Campbell 219 Captains Ln. Newport News, VA 23602	Install 235 linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands; and, construct a 172' x 6' private "L" head pier (which includes the proposed 30' x 5' "L" to the right aligned along the spine of the pier) and two left side pilings inboard of the pier head to be used as boat lift supports and two right side mooring pilings inboard of the pier head as per drawings dated 2/24/05	Harveys Creek	3/22/2005
05-V0436 INWP	David Mitchell 303 East Staunton Ave. Sterling, VA 20164	Install 475' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated 2/16/05	The Glebe	3/22/2005
05-V0437 IRGP	Tom and Debbie Coulter 2428 Sterling Point Drive Portsmouth, VA 23703	The applicant proposes to construct on 5' x 36' pier with a 16' x 16' fixed dock. The second pier would be 5' x 60' with a boatlift.	Sterms Creek	3/28/2005
05-V0438 INWP	Mark DeBisschop 2013 Delaware Drive Stafford, VA 22554	To construct a 174 linear-feet of vinyl bulkhead in front of existing failing existing bulkhead. New structure to encroach no further than 2 feet channelward of existing failing bulkhead as per drawings received by USACE March 7, 2005.	Aquia Creek	3/8/2005
05-V0439 IRGP	TransMontaigne, Inc. POC:Joe Slager 200 Mansell Ct East, Suite 600 Roswell, GA 30076	To install 440 lf concrete debris bank protection in front of the existing timber bulkhead placed at 2:1 slope. Riprap will extend 12' channelward from existing bulkhead.	Elizabeth River	5/17/2005
05-V0442 IRGP	Eunice C. Sullivan Trust c/o Joseph Ketron, Jr. 10130 Sycamore Landing Road Williamsburg, VA 23188	The applicant proposes to construct 175 linear feet of riprap revetment, of which approximately 40 feet will be located in non-vegetated intertidal wetlands.	York River	5/16/2005

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05-V0443 IRGP	David Alberts 45 Millenbeck Prong Road Lancaster, VA 22503	Construct a 5 by 64 foot long open pile pier with a 6 by10 foot floating dock on the left and mooring piles on the right.	Millenbeck Prong Creek	4/22/2005
05-V0445 IRGP	Robert Casey 721 Richmond Road Williamsburg, VA 23185-3541	Construct a 770' rip rap revetment in accordance with the attached	Corrotoman River	4/16/2005
05-V0447 IRGP	Dr. Lemoine V. Dickinson, Jr. 8810 Surrey Ct. Alexandria, VA 22309	Install 263' linear feet of quarry stone granite riprap structure upon properly toed-in filter cloth along and landward of MHW and landward of all vegetated wetlands as per drawings dated February 2005	Cockrell Creek	3/22/2005
05-V0450 IRGP	Gregory Garrett 122 Sandbox Lane Yorktown, VA 23692	The construction and placement of a pier, mooring piles, floating dock and boatlifts located in the York River and in the cove adjacent to the applicants property as depicted in drawings dated March 8, 2005.	York County	4/7/2005
05-V0451 IVDB	Wilton Development Corporation 6405 Dickens Place Richmond, Virginia 23230	To construct residential development	Cabin Branch	3/4/2005
05-V0453 INWP	Henrico County Department of Public Utilities Mr. Patrick J. Brady Post Office Box 27032 Richmond, VA 23273	Request for authorization under NW 12 to construct a 2.44 mile utility line along the Chickahominy River in Henrico County.	Chickahominy River	6/27/2005
05-V0455 IRGP	Graham & Gale Hood 301 Lillies Lane Redart, VA 23076	Construct a 70' rip rap revetment in accordance with the attached	Stutts Creek	5/9/2005
05-V0456 IRGP	James C. Archbell III 4112 Mingo Trail Chesapeake, Virginia 23325	Construction of 125 linear feet of riprap for shoreline protection.	Indian River	3/23/2005
05-V0458 IVDB	The Orr Partners Attn: Mr. James M. Wright Suite 1100 3110 Fairview Park Drive Falls Church, VA 22042	commercial development. The project is called E-Tech at Beaumeade.	Broad Run tributary	3/30/2005
05-V0460 INWP	Fawn Lake Club Community 11901 Longstreet Drive Spotsylvania, Virginia 22553	Sewer utility project crossing several streams and wetlands.	Greenfield Creek	5/23/2005
05-V0462 IRGP	Alan Budlong 9608 Warwick Blvd Newport News, VA 23601	To install approximatley 50 linear feet of riprap revetment over existing revetment and to construct a 6-foot wide by 120-foot long private pier with a 12-foot wide by 22-foot long T-head and two 5-foot wide by 30-foot long finger piers on the edges of the T-head creating a 12-foot wide by 30-foot long boat slip. All construction to follow plans dated February 25, 2005 (USACE date stamped March 9, 2005).	York River	3/17/2005
05-V0462 IRGP	Alan Budlong 9608 Warwick Blvd Newport News, VA 23601	To install approximatley 50 linear feet of riprap revetment over existing revetment and to construct a 6-foot wide by 120-foot long private pier with a 12-foot wide by 22-foot long T-head and two 5-foot wide by 30-foot long finger piers on the edges of the T-head creating a 12-foot wide by 30-foot long boat slip. All construction to follow plans dated February 25, 2005 (USACE date stamped March 9, 2005).	York River	3/17/2005
05-V0463 IRGP	Harry Tenney 6161 Powhatan Ave. Norfolk, VA 23508	25' by 6' pier with 2 associated mooring piles and boatlift. Total encroachment (including mooring piles) from existing riprap is 50'.	Elizabeth River	5/18/2005
05-V0464 IRGP	M.C. Parker Chick Cove Association, Inc. P.O. Box 101 Hardyville, VA 23070-0101	Replacement of existing 72-foot long community pier	Healy's Creek	5/16/2005

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05-V0466 IVDA	James & Mollie Reinhart 2331 Rochester Court Midlothian, VA 23113 molliereinhart@comcast.net cell 804-357-9586	Request to pipe 150 linear feet of stream for access to lot being developed as SFR.	James River	4/26/2005
05-V0468 ISIP	Preston Hummer 22 Marlborough Point Road Stafford, VA 22554	To construct a 5-feet wide by 200-foot long by 4-foot high private pier and to dredge a channel with the dimensions of 200-feet long by 30-feet wide by 4 -feet deep to allow for boat access. These impacts are shown on drawings dated March 7, 2005.	Accokeek Creek	5/16/2005
05-V0469 IRGP	W. T. Thompson 4602 Sulgrave Rd. Richmond, VA 23221	Install 57' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW as per drawings dated 2/17/05	Ball Creek	4/7/2005
05-V0470 INWP	Grady Lester P.O. Box 160 Wicomico Church, VA 22579	Install 57' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW as per drawings dated 2/16/05	Tipers Creek	4/7/2005
05-V0471 IRGP	Beauregard Turner, III Box 71, Route 644 Moon, VA 23119	Construct a 1,046' vinyl bulkhead channelward of the existing bulkhead. All construction is to be in accordance with the attached drawings.	Stokes Creek	5/10/2005
05-V0472 IRGP	David & Victoria Riley 110 Park Road Portsmouth, VA 23707	Construct a 150' vinyl bulkhead landward of the wetland vegetation in accordance with the attached drawings.	Piankatank River	5/3/2005
05-V0473 IRGP	Hunter Sledd 11 1/2 North 29th Street Richmond, VA 23223	Place 120 cubic yards of sand between the (2) timber groins permitted in 2004. Also, place rip rap scour protection at the landward end of the groins to minimize the on-going flanking. All construction is to be in accordance with the attached drawings.	Mosquito Creek	5/3/2005
05-V0474 IRGP	Paul W. Lassanske 127 Tilden Lane Weems, VA 22576	Construct a 570' rip rap revetment in accordance with the attached	Taylor Creek	5/3/2005
05-V0477 IRGP	John Tandy 513 Oaklette Drive Chesapeake, VA 23325	5' by 120' (minimum 4' above vegetated wetland substrate) with 10' by 25' T head.	Indian River	5/10/2005
05-V0481 INWP	Charles N. Cooper 7339 Barberry Lane Norfolk, VA 23505	A) Remove and replace a portion of existing pier. Re-deck portion of existing pier. B) Install 4 day markers within limits of existing private channel, as depicted on drawing titled, "Plan View For: C.N Cooper, 7339 Barberry Ln., Norfolk, Va 23505" sheets 4-5, dated 03/01/05.	Lafayette River	3/31/2005
05-V0481 INWP	Charles N. Cooper 7339 Barberry Lane Norfolk, VA 23505	A) Remove and replace a portion of existing pier. Re-deck portion of existing pier. B) Install 4 day markers within limits of existing private channel, as depicted on drawing titled, "Plan View For: C.N Cooper, 7339 Barberry Ln., Norfolk, Va 23505" sheets 4-5, dated 03/01/05.	Lafayette River	3/31/2005
05-V0482 IRGP	Charles & Sandra Bridgett 10365 Newport Church Rd. Charlotte Hall, MD 20622	Install 190' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW; and construct a 80' x 6' treated timber open pile "L" head (to the right) pier (which includes the proposed 10' x 24' "L") plus two (2) inboard pilings on the left side for mooring as well as two pilings on the left for a boat lift as per drawings dated 2/3/05	Great Wicomico River	4/7/2005
05-V0482 IRGP	Charles & Sandra Bridgett 10365 Newport Church Rd. Charlotte Hall, MD 20622	Install 190' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW; and construct a 80' x 6' treated timber open pile "L" head (to the right) pier (which includes the proposed 10' x 24' "L") plus two (2) inboard pilings on the left side for mooring as well as two pilings on the left for a boat lift as per drawings dated 2/3/05	Great Wicomico River	4/7/2005

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05-V0483 IRGP	Steve Dowling 6974-B Ellingham Circle Alexandria, VA 22315	Construct a 5 by 90 foot long open pile pier to include a 10 by 24 foot L-head leading right and boat lift on the left.	Cockrell Creek	4/17/2005
05-V0484 IVDA	Alex George Affordable Self Storage 485 Lendall Lane Fredericksburg, VA 22406	Commercial development for 8-acre "Affordable Self Storage" property with impacts to 55 linear feet of stream associated with one storm pipe outfall and one road crossing. These impact are shown on plans titled "Affordable Self Storage Expansion Site" and dated May 4, 2004 / Revised January 6, 2005.	Trib to Rappahannock River	3/22/2005
05-V0486 IRGP	Tim Cochran 2316 Windward Shore Drive Virginia Beach, VA 23451	To install a 12-foot wide by 12-foot long, 10,000 lb. vertical boatlift for access. The lift is to be installed along the existing bulkhead. All installation to follow plans dated March 4, 2005 (USACE date stamped March 14, 2005).	West Canal / Long Creek	4/4/2005
05-V0487 IRGP	Page Irby 361 Whiting Lane Virginia Beach, VA 23462	The construction of a 8 foot wide by 36 foot long pier with a 16 foot by 16 foot "L" head as depicted in drawings dated 2/21/05.	North Bay	4/7/2005
05-V0488 IVDA	Mount Hermon Farms, L.L.C.	JPA to discharge fill material in 0.08 acre of PFO wetlands for the purpose of constructing houses on a 300 acre parcel.	Campbell Creek	4-13-2005
05-V0490 INWP	Town of Marion P. O. Box 1005 Marion, VA 24354	Replacement of an existing bridge with a pre-cast clear span bridge. Relocate utility crossings below streambed.	Staley Creek	5/31/2005
05-V0490 INWP	Town of Marion P. O. Box 1005 Marion, VA 24354	Replacement of an existing bridge with a pre-cast clear span bridge. Relocate utility crossings below streambed.	Staley Creek	5/31/2005
05-V0491 INWP	Mr. Harrison Burt P.O. Box 2188 Chester, Virginia	Request for authorization of a utility line crossing under NW 12	Ashton Creek	4/28/2005
05-V0494 IRGP	Carolyn K. Barley PO Box 632 Reedville, VA 22539	Install a 32 foot long boat house beginning at the 50 foot mark on an existing pier. Overall length of pier and boat house not more that 82 feet from MHW.	Cockrell Creek	5/16/2005
05-V0495 IRGP	Marie Johnson 501 S. East St. Culpepper, VA 22701	Construct a treated timber T&G low profile groin measuring 60' in length (54' channelward of MHW) as per drawings dated 3/7/05 4/8/05 Revision to reduce length of groin to 48'-approved	Chesapeake Bay	4/7/2005
05-V0496 IRGP	Ms. C. Norman Muir P.O. Box 2 Callao, VA 22435	Install 270' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW as per drawings dated 3/04/05	Butlers Cove	4/7/2005
05-V0497 IRGP	Ryland C & Shelva L. Gaskins 148 Shore Dr. Kilmarnock, VA 22482	Install 115' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW as per drawings dated 3/15/05	Prentice Creek	4/7/2005
05-V0498 IRGP	Geraldine M. Nuckols 2212 Arbor Drive Richmond, VA 23222-1502	Repair pier damage in storm.	Rappahannock River	5/16/2005
05-V0500 IRGP	Andrew and Eve Carington 104 N. 28th Street Richmond, VA 23223	Construct a 6 by 110 foot long open pile pier to include a 16 by 18 foot L-head boat lift and associated mooring piles	North River	4/15/2005
05-V0501 IRGP	Walter Nebrotskie 4100 Little Beaver Road Chesapeake, Virginia 23325	Installation of approximately 167 linear feet of riprap revetment no more than 3 feet channelward of the existing shoreline.	Indian River	6/7/2005

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05-V0507 IRGP	Donald Patterson 1105 Rose Lane Virginia Beach, VA 23451	To relocate an existing 14' x 24' floating pier from the north side of an existing 124' and to place a 12' x 14' boat lift in the current footprint of the floating pier, as depicted in project drawings dated February 10, 2005. Total channelward encroachment will not exceed 148'.	Linkhorn Bay	3/23/2005
05-V0511 INWP	Dominion Virginia Power Attn: Mr. John Packard 1601 Hamilton Avenue Portsmouth, Virginia 23707	The applicant will remove existing overhead electric/telephone cables and install the lines underground by directional boring, to provide clearance to VDOT for the construction of a walkway bridge.	Shellbank Creek	4/22/2005
05-V0512 IRGP	Advanced Builders, Inc 604 Stoneleigh Ct Chesapeake, VA 23322	Applicant proposes to place 80 linear feet of riprap below the High Tide Line and to construct a 6' x 117' open pile private pier to include 4' x 19' and 3' x 32' catwalk piers and a 16' x 32' open sided boathouse.	James River	4/28/2005
05-V0512 INWP	Advanced Builders, Inc 604 Stoneleigh Ct Chesapeake, VA 23322	Applicant proposes to place 80 linear feet of riprap below the High Tide Line and to construct a 6' x 117' open pile private pier to include 4' x 19' and 3' x 32' catwalk piers and a 16' x 32' open sided boathouse.	James River	4/28/2005
05-V0514 IRGP	James Croxton, Kent Cooke, Patrick Martin P.O. Box 1136 Tappahannock, VA 22560	Construct 300' of treated timber & vinyl T&G replacement bulkhead (no farther than 2' channelward of the existing bulkhead) backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; also, install four 48' treated timber & vinyl low profile groins as per drawings date stamped by USCOE on 3/14/05	Rappahannock River	4/7/2005
05-V0516 IRGP	Anthony Kreidler 14 Parkerson Lane Chesapeake, Virginia 23323	Installation of approximately 200 linear feet of riprap revetment no more than 3 feet channelward of the existing shoreline. Construction of a 4-foot wide pier extending 30 feet channelward of mean high water in Deep Creek.	Deep Creek	6/29/2005
05-V0516 IRGP	Anthony Kreidler 14 Parkerson Lane Chesapeake, Virginia 23323	Installation of approximately 200 linear feet of riprap revetment no more than 3 feet channelward of the existing shoreline. Construction of a 4-foot wide pier extending 30 feet channelward of mean high water in Deep Creek.	Deep Creek	6/29/2005
05-V0517 INWP	Dashiell J. & Joyce C. Shannahan 6 Market Street Onancock, Virginia 23417	Construct 53 linear feet of bulkhead along the facing of an existing, deteriorating bulkhead. It will tie into an existing bulkhead on the west and have a return wall on the east.	Onancock Creek, C.B.	6/8/2005
05-V0518 IRGP	Richard D. Baggett 9134 Scarboroughs Neck Road Belle Haven, Virginia 23306	Construct 99 linear feet of bulkhead with backfill having a return wall on the north and tying into a proposed bulkhead on the south. Will impact less than 99 square feet of vegetated wetlands.	Tawes Creek	3/22/2005
05-V0519 INWP	Mancon c/o Rick Clarke 1617 Diamond Springs Road Virginia Beach, VA 23455	outfall structure	Lake Whitehurst	4/11/2005
05-V0520 INWP	Stuart W. Gill 7453 Gill Dale Rd. Richmond, VA 23231	Construct 67' of treated timber T&G replacement bulkhead (no farther than 2' channelward of the existing bulkhead) backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill as per drawings date stamped by VMRC on 3/10/05	Rappahannock River	4/7/2005
05-V0521 IRGP	Archie M. Gordon 425 Starview Ln. Gum Springs, Va 23065	Construct a 36' x 5'4" treated timber open pile straight pier which includes the proposed two (2) inboard pilings on each side for mooring as per drawings dated 2/01/05	Cranes Creek	4/7/2005
05-V0522 IRGP	Stephen H. Lowe 190 Hidden Cove Lane Heathsville, VA 23236	Construct an 16 by 20 foot L-head leading left and install a covered boat house on the right	Balls Creek	5/16/2005
05-V0524 INWP	Emma Martin Hubbard 1500 Palmyra Ave. Richmond, VA 23227	Install 95' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW as per drawings dated March 2005	Potomac River	4/7/2005

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05-V0528 IRGP	Jeff Lovett 3 North Hill Court Fredericksburg, VA 22407	Construct a 17' extension with a 30' L-head and boatlift to the existing 23' pier. Total encroachment of the completed pier and boat lift is not to exceed 51' channelward of the mean high water shoreline. All construction is to be in accordance with the attached drawings.	Windmill Point Creek	4/4/2005
05-V0529 IVDC	Willow Pond II, LLC Attn: Mr. Mark Hassinger Suite 150 44330 Mercure Circle Dulles, VA 20166	commercial development. The project is called Willow Pond.	Horsepen Run	4/21/2005
05-V0532 IRGP	Bill Smothers 3180 Adam Keeling Road Virginia Beach, VA 23454	To remove and replace a 4-foot wide by 95-foot long section of the existing 245-foot long pier and add a 8-foot wide by 8-foot long L-head to the left of the existing pier, with no additional channelward encroachment. All construction is to follow the plans dated February 22, 2005 / Revised April 5, 2005 (USACE date stamped March 15, 2005 and April 6, 2005).	Lynnhaven River	4/8/2005
05-V0535 INWP	Henry County Public Service Authority P.O. Box 7 3300 Kings Mountain Road Collinsville, Virginia 24078 Attn: Tim Pace	Fieldale Water System - Installation of 16,200 linear feet of 12" waterline that will be submerged and concrete encased within 3 separate creek crossing. All submerged crossings will be buried a minimum of 24" below the streambed and will utilize non-erodable cofferdams or flume pipe method, to insure all work is performed in the dry.	Jordan Creek	4-18-2005
05-V0537 IRGP	William & Leslie Milleson 303 Thorny Point Rd. Stafford, VA 22554	Construct a vinyl & treated timber T&G 197' bulkhead (this includes two 6' return walls) backed by properly installed filter cloth at and along MHW and landward of all vegetated wetlands where possible as per drawings dated 3/3/05	Monroe Bay	4/7/2005
05-V0539 IRGP	Cherryl F. Barnett Regional Environmental Group 1510 Gilbert Street Norfolk, VA 23511-2727	Reissuance of permit for construction of a concrete 50-foot wide by 325-foot long relieving platform and associated bulkhead north of Pier 7.	Elizabeth River	3/21/2005
05-V0541 IRGP	Ben Martin 652 Myer Creek Rd. Lancaster, VA 22503	Construct a 160' rip rap revetment channelward of the failed bulkhead and construct a 30' marginal wharf. All construction is to be in accordance with the attached drawings.	Myer Creek	5/10/2005
05-V0541 IRGP	Ben Martin 652 Myer Creek Rd. Lancaster, VA 22503	Construct a 160' rip rap revetment channelward of the failed bulkhead and construct a 30' marginal wharf. All construction is to be in accordance with the attached drawings.	Myer Creek	5/10/2005
05-V0542 IRGP	John Iacobucci 402 Joseph Topping Drive Poquoson, VA 23662	Construct a 175' T-head pier with 8 mooring piles and construct a 294' rip rap revetment landward of the vegetated wetlands. All construction is to be in accordance with the attached drawings.	Corrotman River	5/10/2005
05-V0543 IRGP	Charles Rebert Lee 216 Champions Path Yorktown, VA 23693	Construct a 5 by 30 foot long open pile pier to include an 8 by 15 foot L-head with mooring piles channelward of a boatlift.	Dymer Creek	5/16/2005
05-V0546 IVDA	Calvert Homes 12656-C Lake Ridge Drive Lake Ridge, VA 22192	This is a request to grade and fill area for the development of a seven home subdivision and a walking trail.	Giles Run	3/29/2005
05-V0549 IRGP	Old Point Comfort Marina Theresa Grogan P.O. Box 51106 Fort Monroe, VA 23651-1110	Install a 560 square foot fixed dock, a 6-foot by 40-foot floating dock, and a 4-foot by 16-foot gangway at the Old Comfort Marina office.	Phoebus Channel	4/1/2005
05-V0550 IRGP	Kenneth L. Clevinger 153 Mark Twain Drive Newport News, VA 23602  kclevinger@cox.net	The extension of an existing 150' L X 4' W pier by 96 LF with a 24' X 24' deck and 29' L X 4' W finger pier as depicted in drawings entitled, "Ken Clevenger, 7305 Oak Cove Rd., Lanexa, VA. 23089" included in project.	Chickahominy River	5/5/2005
05-V0552 IRGP	M/M Michael Williams 3586 Manfield Road Aylett, Virginia 23009	Construction of a 12-foot by 50-foot boatramp and a 6-foot by 30-foot pier with a 10-foot by 18-foot "L" head extending a total of 40 feet channelward of the MHW line.	Mattaponi River	6/15/2005

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05-V0552 IRGP	M/M Michael Williams 3586 Manfield Road Aylett, Virginia 23009	Construction of a 12-foot by 50-foot boatramp and a 6-foot by 30-foot pier with a 10-foot by 18-foot "L" head extending a total of 40 feet channelward of the MHW line.	Mattaponi River	6/15/2005
05-V0555 IRGP	Brent A. Fulford 128 King Fisher Lane Cobbs Creek, Virginia 23035	Install a new 8 by 32 foot T-head adjacent to an existing pier and install 3 mooring piles 12 feet channelward of the pier. Overall encroachment is 60 feet from MHW or 30 feet from MLW to include the mooring piles.	Cobbs Creek	6/6/2005
05-V0556 IRGP	Thurston Properties, LLC c/o John T. Mullins 30 Carriage Hill Lane Fredericksburg, VA 22407	Install an uncovered boatlift at an existing slip	Urbanna Creek	6/29/2005
05-V0557 IRGP	Martha Mc Laughlin c/o River Towne Properties P.O. Box 2270 Kilmarnock, VA 22482 Attn: George W. Yeatman	Construct a 6 by 60 foot long open pile pier To include a 10 by 25 foot L-head leading left and install a boat lift on the right.	Natty Point Cove	6/28/2005
05-V0558 INWP	Rebecca Jones 180 Brandon Ln. Heathsville, VA 22473	Install 130' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and construct 175' of treated timber T&G bulkhead along MHW and landward of all vegetated wetlands as per drawings dated 3/10/05	Balls Creek	4/7/2005
05-V0559 IVDB	Justin Askew Chesapeake Atlantic Development Group, LLC PO Box 6127 Virginia Beach, VA 23456	Applicant proposes to place fill into 0.293 acres of emergent wetlands to build two houses.	West Neck Creek	5/4/2005
05-V0560 IVDA	CityView One, LLC c/o Mr. F. Scott Ripley 808 Newtown Road Virginia Beach, VA 23462	Construction of the City View development as depicted on the project drawing dated 08 March 2005 and entitled <i>City View Apartment, Bonney Road, Virginia Beach, Virginia</i> (four 8.5" x 11" sheets) by Bay Environmental, Inc.	Thalia Creek	4/12/2005
05-V0561 IRGP	Richard Laura Clark 1237 Aquia Drive Stafford, Virginia 22554	Construct a 6 by 90 foot long open pile pier to include a 10 by 20 foot T-head and associated moorings.	Cabin Creek	6/6/2005
05-V0562 IVDC	Fried Companies Inc. Reynolds Property Attn: Mr. Paul St. Pierre 5924 Fried Farm Road Crozet, Virginia 22932	Phase 2: Proposed subdivision development which will permanently impact approximately 622.89 linear feet of intermittent headwater stream channel, and 0.20 acres of PFO wetlands. Minimization efforts reduced the total impacts of Phase 1 & 2 from 1,347.26 linear feet of intermittent stream channel to 911.87 linear feet. Total unavoidable wetland impacts were reduced from 0.90 acres (0.81 PFO & 0.09 PSS) to 0.20 acres of PFO wetlands, and 0.06 acres of intermittent stream channel bottom. Mitigation will include impacts from Phase 1 & Phase 2, and will be 2:1 for PFO wetlands by purchasing 0.552 credits in a local wetland bank; and a 1:1 In Lieu Fee payment for 911.87 stream credits.	Trib. to Preddy Creek	5/19/2005
05-V0564 INWP	Paul Wood 1738 Butler Hatchery Rd Marion, VA 24354	Bankfull channel alterations to stabilize an eroding streambank.	South Fork Holston River	5/9/2005
05-V0565 IVTA	Hawkwood, LLC P. O. Box 85 Elkton, VA 22827	Proposed commercial development requiring the crossing of three headwater stream channels. Crossing 1 will require a 60' x 29' impact; Crossing 2 will require a 65' x 6' impact; and Crossing 3 will require a 62' x 6.5' impact. Total impacts will be 0.059 acre and 187 linear feet of channel.	Humes Run	3/25/2005
05-V0567 INWP	County of Caroline Public Works c/o Mr. Allen Ramsay PO Box 424 Bowling Green, VA 22427	Project purpose to construct an intake and out take for water withdrawal on the Rappahannock River in Caroline County, VA.	Rappahannock River	5/8/2005

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05-V0568 INWP	Thaddeus J. Nowak 1604 Tether Keep Virginia Beach, VA 23454	To install 345 linear feet of new riprap over the top portion of the existing riprap revetment in order to increase the height to prevent flooding; to remove existing pier and construct a 5-foot wide by 79-foot long private pier with a 16-foot wide by 20-foot long L-head, 4-foot wide catwalk, and vertical boatlift. All construction to follow plans dated February 8, 2005 (USACE date stamped March 17, 2005).	Linkhorn Bay	4/5/2005
05-V0568 IRGP	Thaddeus J. Nowak 1604 Tether Keep Virginia Beach, VA 23454	To install 345 linear feet of new riprap over the top portion of the existing riprap revetment in order to increase the height to prevent flooding; to remove existing pier and construct a 5-foot wide by 79-foot long private pier with a 16-foot wide by 20-foot long L-head, 4-foot wide catwalk, and vertical boatlift. All construction to follow plans dated February 8, 2005 (USACE date stamped March 17, 2005).	Linkhorn Bay	4/5/2005
05-V0569 ISLP	Jeremy and Lisa Ingram 625 E. Lynn Shores Circle Virginia Beach, VA 23452	To construct a 5' x 30' pier with a 35' x 7' L-head, a 10' x 13' boat lift, and to dredge 1190 square feet of subaqueous bottom to -3' (involving 40 cubic yards of spoils), as depicted in project drawings dated February 20, 2005. All dredge spoils will be carried via sealed truck to Higginson & Buchanan for disposal.	Buchanan Creek	5/5/2005
05-V0569 IRGP	Jeremy and Lisa Ingram 625 E. Lynn Shores Circle Virginia Beach, VA 23452	To construct a 5' x 30' pier with a 35' x 7' L-head, a 10' x 13' boat lift, and to dredge 1190 square feet of subaqueous bottom to -3' (involving 40 cubic yards of spoils), as depicted in project drawings dated February 20, 2005. All dredge spoils will be carried via sealed truck to Higginson & Buchanan for disposal.	Buchanan Creek	5/5/2005
05-V0573 IRGP	Ron Hall II P.O. Box 340 Deltaville, VA 23043	Construct a 320' rip rap revetment, a 76' rip rap marsh sill, and a 100' rip rap marsh sill. Also, construct a 20' rip rap check dam. All construction is to be in accordance with the attached drawings.	Fishing Bay	5/10/2005
05-V0574 ISLP	Windmill Point Marine Resort c/o Richard Speer 56 Windjammer Lane White Stone, VA 22578	Mechanically dredge 18,885 cubic yards (maintenance dredge, 9,665 cubic yards to 7' mean low water and dredge 9,220 cubic yards to 9' mean low water ) at the entrance channel to the existing marina facility. Approximately, 2,100 cubic yards of sand dredged material will be placed on the beach. Construct a 100' x 24' rip rap spur on each of the channel jetties. Also, place (8) mooring buoys. All construction is to be in accordance with the attached drawings.	Rappahannock River	5/17/2005
05-V0574 IRGP	Windmill Point Marine Resort c/o Richard Speer 56 Windjammer Lane White Stone, VA 22578	Mechanically dredge 18,885 cubic yards (maintenance dredge, 9,665 cubic yards to 7' mean low water and dredge 9,220 cubic yards to 9' mean low water ) at the entrance channel to the existing marina facility. Approximately, 2,100 cubic yards of sand dredged material will be placed on the beach. Construct a 100' x 24' rip rap spur on each of the channel jetties. Also, place (8) mooring buoys. All construction is to be in accordance with the attached drawings.	Rappahannock River	5/17/2005
05-V0576 IRGP	Edward Todd 6280 Doe Trail Mechanicsville, Virginia 23116	The construction of a 29 feet wide by 41 feet long 2 bay, open-sided, covered boat lifts as depicted in project drawings entitled, "Edward Todd Boat Lift" and dated 2/1/05.	Diascund Creek	4/7/2005
05-V0577 IRGP	William and Suzanne Cook 8614 Victory Hill Lane Hayes, Virginia 23072-3854	Construct a 13-foot by 38-foot open-sided boathouse with a 4-foot finger pier and boatlift.	Perrin River	5/20/2005
05-V0578 IRGP	David and Sally Frost 1605 River Dock Reach Chesapeake, Virginia 23321	Construction of a 21-foot long by 5-foot wide pier with a 16-foot wide by 12-foot long L-head. Total encroachment of pier structures will not exceed 12 -feet channelward of MLW.	Goose Creek	3/24/2005
05-V0579 IRGP	Robert C. Truston 323 Hodges Cove Road Yorktown, VA 23692	To construct a 5' x 20' extension on the east side of an existing 5' x 100' pier with a boathouse (10' x 28' roof and (2) 5' x 28' catwalks) and extend the existing boathouse by 10' to the west, as depicted in project drawings dated December 4, 2004. Total channelward encroachment will not change as a result of these extensions.	Hodges Cove	3/29/2005
05-V0581 INWP	Peggy Peek 2913 Lynnhaven Drive Virginia Beach, VA 23451	To construct a new timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead; to remove the existing pier and construct a new 6-foot wide by 24-foot long marginal wharf, to install three (3) mooring piles, and to install a vertical boatlift. All construction to follow plans dated January 21, 2005 (USACE date stamped March 17, 2005).	Man-made canal off Long Creek	3/31/2005

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05-V0581 IRGP	Peggy Peek 2913 Lynnhaven Drive Virginia Beach, VA 23451	To construct a new timber bulkhead less than 2-feet channelward of existing deteriorating bulkhead; to remove the existing pier and construct a new 6-foot wide by 24-foot long marginal wharf, to install three (3) mooring piles, and to install a vertical boatlift. All construction to follow plans dated January 21, 2005 (USACE date stamped March 17, 2005).	Man-made canal off Long Creek	3/31/2005
05-V0582 INWP	J. A MacGregor Estate POA, Inc. Attn. Susan Gauton 276 MacGregor Ridge Road Stafford, VA 22554	Proposal to construct a 150 linear foot long bulkhead for shoreline erosion measure as per drawings titled" J.A. MacGregor Estate Property Owners Association" and dated February 28, 2005.	Aquia Creek	4/10/2005
05-V0584 IRGP	Frederick H. Brown 1102 Seminary Pl. Richmond, Virginia 23227	Construct a 6 by 48 foot long open pile pier to include a 15 by 16 foot L-head and 3 mooring piles.	Taskmaker Creek	6/7/2005
05-V0588 IRGP	Dwayne White 1201 Lindsay Rd. Oxon Hill, MD 20745	Construct a treated timber T&G 127' bulkhead (this includes two 6' return walls) backed by properly installed filter cloth at and along MHW and landward of all vegetated wetlands where possible; and, construct a 28' x 6' treated timber open pile straight pier which includes the proposed 40' x 3' "L" catwalk to the left as well as the two (2) inboard pilings on the right inboard side for mooring as per drawings dated 2/28/05	Cockrell Creek	4/7/2005
05-V0588 IRGP	Dwayne White 1201 Lindsay Rd. Oxon Hill, MD 20745	Construct a treated timber T&G 127' bulkhead (this includes two 6' return walls) backed by properly installed filter cloth at and along MHW and landward of all vegetated wetlands where possible; and, construct a 28' x 6' treated timber open pile straight pier which includes the proposed 40' x 3' "L" catwalk to the left as well as the two (2) inboard pilings on the right inboard side for mooring as per drawings dated 2/28/05	Cockrell Creek	4/7/2005
05-V0591 IRGP	Ronald & Cindy Hoadley 30988 Sycamore Drive Lewis, Delaware 19958	Construct 60 linear feet of bulkhead with backfill tying into existing bulkheads on both ends. It will impact 40 square feet of intertidal substrate and 190 square feet of subtidal substrate and 10 square feet of vegetated wetlands.	Chincoteague Bay	5/12/2005
05-V0594 IVDA	Mr. Henry Shield 21 North Granby Street Richmond, Virginia 23220	JPA to pipe 100 LF of stream.	Little Westham Creek	4-4-2005
05-V0596 IRGP	Douglas and Jane Green 1604 Prince Edward Road Richmond, VA 23225	Construct a 5 by 100 foot long open pile pier to include a 16 by 16 foot T-head and associated mooring piles	Mobjack Bay	6/7/2005
05-V0597 IRGP	Judith & Kent Mallery 3701 Darby Drive Midlothian, VA 23113	Construct a 120' timber bulkhead immediately channelward of the existing bulkhead and a 116' T-head pier. All construction is to be in accordance with the attached drawings.	Rappahannock River	5/17/2005
05-V0597 IRGP	Judith & Kent Mallery 3701 Darby Drive Midlothian, VA 23113	Construct a 120' timber bulkhead immediately channelward of the existing bulkhead and a 116' T-head pier. All construction is to be in accordance with the attached drawings.	Rappahannock River	5/17/2005
05-V0600 INWP	Reedville Fisherman's Museum P.O. Box 306 474 Main St. Reedville, VA 22539	Install 28' of riprap marsh toe stabilizing quarry stone upon properly toed in filter cloth channelward of all vegetated wetlands as per drawings dated 3/17/05	Cockrell Creek	4/7/2005
05-V0601 INWP	John L. & Shirley S. Miller 6515 Summertown Way Springfield, VA 22150	Install 189' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands along and landward of MHW where practicable as per drawings dated 3/17/05	Little Wicomico River	4/7/2005
05-V0603 IRGP	Wayne Harbin 110 Harbor Crescent Seaford, VA 23696	To construct a 6-foot wide by 360-foot long by 5-foot high private pier with a 16-foot wide by 18-foot long L-head, a 10-foot wide by 16-foot long floating dock, and eight (8) mooring piles. Total length of structure and piles is approximately 400 feet. All construction to follow the plans dated March 4, 2005 (USACE date stamped March 21, 2005).	Back Creek	5/6/2005

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05-V0604 IRGP	Jennings Boat Yard, Inc. c/o John L. Jennings 169 Boatyard Rd. Reedville, VA 22539	Construct a treated timber T&G 400' bulkhead backed by properly installed filter cloth at and along MHW and landward of all vegetated wetlands where possible; and, construct a 180' x 6' treated timber open pile "Y" pier extension which does not include the proposed 180' x 6' right arm of the "Y" nor the 256' x 6' left arm of the "Y" nor the proposed twenty three 3' x 1' finger piers which will expand this facility by creating an additional 46 slips as per drawings dated 2/10/05	Cockrell Creek	4/7/2005
05-V0605 IRGP	Kegotank Farm, L.L.C. c/o Allison Myers 3029 Woodland Drive N.W. Washington, D.C. 20008	Construct a 50-foot long, 5-footwide open-pile private pier having a 18-foot by 10-foot "T-head". A 12-foot by 10-foot floating section having a 6-foot long approach ramp will be constructed to the side of the "T-head". Three (3) free-standing mooring pilings will be constructed on the other side of the "T-head". The application states the pier will extend 25 feet channelward of the edge of the marsh (mlw) in a waterway that is 100 feet wide from edge of marsh to edge of marsh.  marginal warf in waterway app. 80 feet wide.	Gargathy Creek	4/6/2005
05-V0606 IVDA	Alex Gorenshtein 17291 Quail Creek Circle Hamilton, VA 20158	commercial development. The project is called 921 East Main Street Medical Complex.	Goose Creek	4/2/2005
05-V0609 IRGP	Miriam Ely Riggs 14457 Broadway Road Onancock, Virginia 23417	Construct one free-standing mooring piling mooring a 15-foot boat with a 10-foot line for a 25-foot "swing radius".	Onancock Creek	4/29/2005
05-V0612 ISLP	Kenneth Viera 613 Greentree Drive Virginia Beach, VA 23452	To dredge 62 square feet (SF) (5 CY) of subaqueous bottom, 400 SF (45 CY) of non-vegetated wetland, and 144 SF (6 CY) of uplands to create a boatslip for access. Also, to install a 28 LF and 34 LF side groin, a 11 LF timber bulkhead, and a vertical boatlift in and around the newly created boat slip. All construction to follow plans dated March 16, 2005 (USACE date stamped March 24, 2005).	Buchanan Creek	5/4/2005
05-V0612 INWP	Kenneth Viera 613 Greentree Drive Virginia Beach, VA 23452	To dredge 62 square feet (SF) (5 CY) of subaqueous bottom, 400 SF (45 CY) of non-vegetated wetland, and 144 SF (6 CY) of uplands to create a boatslip for access. Also, to install a 28 LF and 34 LF side groin, a 11 LF timber bulkhead, and a vertical boatlift in and around the newly created boat slip. All construction to follow plans dated March 16, 2005 (USACE date stamped March 24, 2005).	Buchanan Creek	5/4/2005
05-V0612 IRGP	Kenneth Viera 613 Greentree Drive Virginia Beach, VA 23452	To dredge 62 square feet (SF) (5 CY) of subaqueous bottom, 400 SF (45 CY) of non-vegetated wetland, and 144 SF (6 CY) of uplands to create a boatslip for access. Also, to install a 28 LF and 34 LF side groin, a 11 LF timber bulkhead, and a vertical boatlift in and around the newly created boat slip. All construction to follow plans dated March 16, 2005 (USACE date stamped March 24, 2005).	Buchanan Creek	5/4/2005
05-V0613 IRGP	Leigh Gordon 1820 Rock Castle Road Goochland, VA 23063	Construct a 5 by 42 foot long open pile pier with an 8 by 30 foot L-head leading left. and associated mooring piles	Baileys Prong	6/7/2005
05-V0614 IRGP	Heidrun Senglaub 1600 Pope Ave. Richmond, VA 23227	Install 90' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW; and construct a 115' x 6' treated timber open pile "L" head (to the right) pier (which includes the proposed 10' x 25' "L") plus three (3) inboard pilings on the left side for mooring as well as two pilings on the left for a boat lift and four (4) inboard mooring pilings on the right side as per drawings dated March '05	Indian Creek	4/7/2005
05-V0614 IRGP	Heidrun Senglaub 1600 Pope Ave. Richmond, VA 23227	Install 90' of rip rap stone upon properly toed in filter cloth landward of all vegetated wetlands and along and landward of MHW; and construct a 115' x 6' treated timber open pile "L" head (to the right) pier (which includes the proposed 10' x 25' "L") plus three (3) inboard pilings on the left side for mooring as well as two pilings on the left for a boat lift and four (4) inboard mooring pilings on the right side as per drawings dated March '05	Indian Creek	4/7/2005
05-V0616 IRGP	Reedville Marina 902 Main Street Reedville, VA 22539	Cover existing docks with canvas.	Cockrells Creek	6/7/2005

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05-V0617 IRGP	Thomas Whittle 12800 South Chester Road Chester, VA 23831	Construct a 93' vinyl bulkhead with (2) return walls, 6' & 12' respectively. All construction is to be in accordance with the attached drawings.	Jackson Creek	5/17/2005
05-V0618 IRGP	James B. Cavin P.O. Box 1212 Urbanna, VA 23175	Construct a 600' rip rap revetment in accordance with the attached	LaGrange Creek	5/17/2005
05-V0619 IRGP	Tom Leppert 6007 Howard Road Richmond, VA 23226	Construct a 5 by 50 foot section of pier over tidal wetlands then construct a 6 by 250 foot long open pile pier with a 10 by 20 foot L-head leading right and associated mooring piles.	Winter Harbor	6/8/2005
05-V0620 IRGP	Robert & Christine Longan 345 Bay Drive White Stone, VA 22578	Construct a 167' vinyl bulkhead immediately channelward of the existing bulkhead and landward of the vegetated wetlands. Also, construct a 25' x10' marginal wharf with boat lift. All construction is to be in accordance with the attached drawings.	Dymer Creek	5/17/2005
05-V0620 IRGP	Robert & Christine Longan 345 Bay Drive White Stone, VA 22578	Construct a 167' vinyl bulkhead immediately channelward of the existing bulkhead and landward of the vegetated wetlands. Also, construct a 25' x10' marginal wharf with boat lift. All construction is to be in accordance with the attached drawings.	Dymer Creek	5/17/2005
05-V0623 IRGP	Nihar R. and Archana Bhowmik 3901 Plum Lane Chesapeake, VA 23321	72' by 5' pier 4' above vegetated marsh.	WB Elizabeth River	5/18/2005
05-V0624 IRGP	Edgarton Fish Company, Inc. c/o Barry Fisher 7203 Fisher Drive Chincoteague, Virginia 23336	Construct 118 linear feet of bulkhead with backfill in the shape of an out-facing "V", replacing an existing, failed bulkhead. The new bulkhead will be no farther then two (2) feet channelward of the existing bulkhead. There was a concrete platform which has been undermined from erosion. The new bulkhead will be a maximum of 18 feet channelward of the eroded back mean high water shoreline and a maximum of 5 feet channelward of the eroded back mean low water shoreline. On average it will be 8.5 feet channelward of the eroded back MHW, impacting 993 square feet of intertidal and subtidal substrate. 2. Construct twelve (12) free-standing mooring dolphins made of three (3) pilings each. They will be constructed approximately 145 feet away from the Adjacent Federal Project Channel.	Chincoteague Channel	5/12/2005
05-V0626 IRGP	Adelphia Communications 2820 Linkhorne Drive Lynchburg, VA 24503	construction of fiber optic cable tie between Amherst County and City of Lynchburg using existing electric line support poles crossing the river.	James River	4/6/2005
05-V0627 IRGP	Rappahannock River Run Association C/o David R. McClellan 697 Glebe Landing Road Center Cross, VA 22437	Install a boat lift	Rappahannock River	4/26/2005
05-V0629 IRGP	Benjamin Smith 12615 Lancey Court Midothian, VA 23114	Construct a 6 by 48 foot long open pile pier in the footprint of damaged pier. Install an uncovered lift and associated mooring piles.	Meachim Creek	6/8/2005
05-V0631 IRGP	City of Norfolk Edwin L. Rosenberg 508 City Hall Building 810 Union Street Norfolk, VA 23510	Offshore breakwaters along ocean view near 8th view and East Beach/Bay Breeze Point. Three Additional breakwaters will be placed west of the existing jetty at Dolphin Run. One additional breakwater will be added to existing breakwaters at 8th View Street, along with partial removal of one existing breakwater, and total removal of another breakwater. All as depicted in drawings submitted by Moffatt & Nichol, dated received by Army Corps March 21, 2005.		5/2/2005
05-V0633 IRGP	Sidney G. Armsworthy 354 Sutton Ave. Reedville, VA 22539	Construct 209' of treated timber T&G replacement bulkhead (no farther than 2' channelward of the existing bulkhead) backed by properly installed filter cloth at and along MHW line but landward of vegetated wetlands and backfill; and raise the height of an existing boathouse by 6' as per drawings date stamped by VMRC on 3/210/05	Cockrell Creek	4/7/2005

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05-V0636 IRGP	Columbia Gas Tommy Poarch 1809 Coyote Drive Chester, Virginia 23836 tpoarch@nisource.com	The directional drilling of 2220 linear feet of a 8 inch steel natural gasoline under the w. Branch of the Elizabeth River. The bore pits on either side of the river are in uplands areas as depicted in project drawings entitled "Columbia Gas of Virginia" and dated 2/22/05. They need a permit from the Corps because they are constructing under navigable waters. Also, it is necessary to see if Federal Channel will be affected.	W. Br. Eliz. River	4/7/2005
05-V0637 IRGP	Richard A. Farmer III PO Box 1181 Warsaw, VA 22572	Install boat lift adjacent to an existing pier	Rappahannock River	4/26/2005
05-V0638 IRGP	James Morgan 519 Woodmont Lane Warsaw, VA 22572	Construct a 5 by 50 foot long open pile pier to include a 10 by 10 L-head leading left and associated mooring piles.	Totuskey Creek	4/26/2005
05-V0639 IVDA	Mr. George Lockwood 42 Abrahms Court Stafford, VA 22554	Residential development 20-acre "Fairfield Estates Subdivision" to permanently impact 270 linear feet of stream and temporary impacts to 0.034-acre of PFO. Impacts are associated with road and driveway crossings and one stormwater ponds as per drawings titled "Fairfield Estates, Areas to be Disturbed During Construction" and dated March 9, 2005. and revised May 4, 2005.	Trib to Aquia Creek	6/10/2005
05-V0641 IRGP	William Roberson 3184 Adam Keeling Road Virginia Beach, VA 23454	To add a 12' x 12' boatlift channelward of an existing 4' x 49' pier and to add a 4' x 10' jet ski lift shoreward of an existing 10' x 17' floating L-head, as depicted in project drawings dated February 25, 2005.	Cove off Lynnhaven River	5/18/2005
05-V0642 INWP	Carl E. Shubert John Moffett C/o Towne Development 2404 Potters Road, Suite 600 Virginia Beach, VA 23454	The placement of riprap as depicted in drawings dated 11/01/04.	Long Creek	4/13/2005
05-V0646 IRGP	Sprint c/o John Weldon 14111 Capital Boulevard Wake Forest, NC 27587-5900	Installation of a utility line by directional drilling.	Appomattox River	3/24/2005
05-V0647 IVDB	Salem Fields Community Church c/o Buddy Marston 11120 Gordon Road Fredericksburg, Virginia 22407	Proposed expansion of an existing church impacting 0.30-acre of	Ni River	4/11/2005
05-V0653 IRGP	David A. Parker 305 Pickerel Lane Virginia Beach, VA 23456	After-the-Fact permit authorization for the installation of five (5) floating docks located at Caspian Avenue (Lot #1 & E; Block 30: GPIN # 2427-01-6963). The current floating dock structures may not encroach any further channelward than the existing permitted mooring piles.	Lake Rudee	4/4/2005
05-V0655 IVDC	Toll Land IX LT c/o Toll Brothers, Inc. Attn: Mr. Ken Murray Suite 130 21630 Ridgetop Circle Dulles, VA 20166	residential development. The project is called Waterford Ridge Phase III.	South Fork Catoctin Creek	4/25/2005
05-V0659 IRGP	Peter Quinn 6341 Ridgeway Road Richmond, VA 23226	Construct a 285' timber bulkhead immediately channelward of an existing wooden and concrete sections of bulkhead. Also, widen the existing pier to 5'wide and construct a boat lift and place (2) mooring piles. Also, construct a 15'x 10' L-head and (3) mooring piles and a jet ski lift to the widened pier. All construction is to be in accordance with the attached drawings.	Jackson Creek	5/17/2005
05-V0659 IRGP	Peter Quinn 6341 Ridgeway Road Richmond, VA 23226	Construct a 285' timber bulkhead immediately channelward of an existing wooden and concrete sections of bulkhead. Also, widen the existing pier to 5'wide and construct a boat lift and place (2) mooring piles. Also, construct a 15'x 10' L-head and (3) mooring piles and a jet ski lift to the widened pier. All construction is to be in accordance with the attached drawings.	Jackson Creek	5/17/2005

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05-V0661 IRGP	Michael A. Ashlin 3039 Yakima Road Chesapeake, VA 23325	Open-Pile timber pier. 30' by 4' long with a 10' by 12' T-Head.	Indian River	5/17/2005
05-V0662 INWP	Town of Cape Charles c/o Tim Krawczel, Town Manager 2 Plum Street, Municipal Building Cape Charles, Virginia 23310	Replace 320 linear feet of bulkhead within two to three (2-3) feet of the existing structure, backfill. The existing marginal wharf that is in the waterway will be removed and replaced by a structure totally on the uplands.	Cape Charles Harbor	6/3/2005
05-V0667 INWP	Campbell County Utility & Service Authority Att: G. Michael Damron, P.E. 20644 Timberlake Road Lynchburg, VA 24502	Construction of a waterline crossing to serve an existing subdivision. All disturbed banks and stream bottom will be restored to pre-existing contours. Disturbed soils will be stabilized as soon as practicable.	Flat Creek tributary	4/6/2005
05-V0668 IVDB	Centex Homes David Rettew 3684 Centreview Drive Suite 100 Chantilly, VA 20151	JPA for a residential Subdivision	Chickahominy River	5/11/2005
05-V0669 IRGP	James Fitzpatrick 17202 Whitely Road Munkton, Maryland 21111	Construct 60 linear feet of bulkhead with backfill tying into existing bulkheads on both ends. It will impact 120 square feet of intertidal substrate and 120 square feet of subtidal substrate.	Chincoteague Bay	5/12/2005
05-V0670 IRGP	Terry Coll 126 E. October Glory Oceab View, Delaware 19970	Construct a 75-foot long, 4-foot wide open-pile private pier having a 10-foot by 10-foot "L-head" and two (2) free standing mooring pilings to the side. The waterway is two (2) miles wide at the site.	Chincoteague Bay	5/12/2005
05-V0676 IRGP	Paul A. Brands P.O. Box 94 Wicomico Church, VA 22579	Expand an existing pier head from 12' x 16' to 12' x 40', a finger pier measuring 4' x 26' will be added and a finger pier measuring 4' x 12' will also be added; also five (5) mooring pilings are to be added with three (3) located at the channelward extension of the proposed addition for a total channelward encroachment of the new facility of 110' as per drawings dated 3/19/05	Mill Creek	4/7/2005
05-V0679 IRGP	Joseph Allen Dardon 790 River Road West Point, VA 23181	Construct an 80-foot by 5-foot open pile pier with a 25-foot by 10-foot "L" , a 25-foot by 4-foot catwalk, a 12-foot by 25-foot open sided boathouse and construct a 162-foot bulkhead	Pamunkey River	6/26/2005
05-V0679 IRGP	Joseph Allen Dardon 790 River Road West Point, VA 23181	Construct an 80-foot by 5-foot open pile pier with a 25-foot by 10-foot "L" , a 25-foot by 4-foot catwalk, a 12-foot by 25-foot open sided boathouse and construct a 162-foot bulkhead	Pamunkey River	6/26/2005
05-V0680 IVTA	Thornton Road, LLC 8206 Leesburg Pike, Suite 302 Vienna, VA 22182	This is a request to place fill for the construction of road crossings associated with the development of a residential subdivision and the installation of a septic drainfield.	Catharpin Run	6/29/2005
05-V0680	Bertha, Francis, & Carol Burke P.O. Box 1801 Kilmarnock, Virginia 22482	Construct (4) rip rap breakwaters and place 8,5100 cubic yards of sand for beach replenishment in accordance with the attached drawings.	Chesapeake Bay	
05-V0680 ISIP	Thornton Road, LLC 8206 Leesburg Pike, Suite 302 Vienna, VA 22182	This is a request to place fill for the construction of road crossings associated with the development of a residential subdivision and the installation of a septic drainfield.	Catharpin Run	5-18-2005
05-V0680	Bertha, Francis, & Carol Burke P.O. Box 1801 Kilmarnock, Virginia 22482	Construct (4) rip rap breakwaters and place 8,5100 cubic yards of sand for beach replenishment in accordance with the attached drawings.	Chesapeake Bay	
05-V0688 IRGP	Larry Goodrich 2632 Janson Drive Chesapeake, VA 23321	Installation of approximately 287 linear feet of riprap revetment.	Drum Point Creek	5/31/2005

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05-V0692 IRGP	Dave Matson P.O. Box 15234 Chesapeake, VA 23328	60' long by 4' wide pier with an 8' wide by 16' long "L-head". Pier must be a minimum height of 4 feet above vegetated wetland substrate. No mooring piles are authorized with this permit.	New Mill Creek	6/22/2005
05-V0696 IRGP	Raymond C. Wood 1900 Lauderdale Drive, Apt. A214 Richmond, VA 23238	Construct a 40' timber, low profile groin in accordance with the attached drawings.	Rappahannock River	5/19/2005
05-V0697 IRGP	James Campbell 7131 Idylwood Road Falls Church, VA 22043	Construct a 206' rip rap revetment in accordance with the attached	Dividing Creek	5-19-2005
05-V0698 IRGP	Stephen & Ann Bedford 20070 Doolittle Street Montgomery Village, MD 20886	Extend an existing pier 20 feet to an overall length of 94 feet and install new mooring piles on the side.	Cockrell Creek	6/8/2005
05-V0700 IRGP	Dan Clarkson 2205 Windward Shore Drive Virginia Beach, VA 23451	To install 140 linear feet of timber bulkhead no more than 2-feet channelward of existing deteriorated bulkhead. To remove existing pier and construct a 5-foot wide by 112-foot long private pier with a 14-foot wide by 16-foot long L-head, a 10,000 lb. vertical boatlift, and a PWC lift; total encroachment will be approximately 142 feet. All construction to follow plans dated February 17, 2005 (USACE date stamped March 31, 2005).	Broad Bay	4/13/2005
05-V0700 IRGP	Dan Clarkson 2205 Windward Shore Drive Virginia Beach, VA 23451	To install 140 linear feet of timber bulkhead no more than 2-feet channelward of existing deteriorated bulkhead. To remove existing pier and construct a 5-foot wide by 112-foot long private pier with a 14-foot wide by 16-foot long L-head, a 10,000 lb. vertical boatlift, and a PWC lift; total encroachment will be approximately 142 feet. All construction to follow plans dated February 17, 2005 (USACE date stamped March 31, 2005).	Broad Bay	4/13/2005
05-V0701 IRGP	Charles Hostetler 800 S. Spigel Drive Virginia Beach, VA 23454	To construct a 5-foot wide by 72-foot long by 5-foot high private pier with an 8-foot wide by 18-foot long T-head, a 12,000 lb. vertical boatlift, and a floating dock. Total encroachment from MHW is approximately 52 feet. All construction to follow plans dated September 10, 2004 (USACE date stamped March 31, 2005).	Wolfsnare Creek	4/6/2005
05-V0702 IRGP	Glen Gettier 493 Goodspeed Road Virginia Beach, VA 23451	To install a new 16,000 lb. boatlift atop four (4) timber piles within existing boat slip and to install four (4) new mooring piles no more than 10 feet channelward of existing marginal wharf. All installation to follow the plans dated February 17, 2005 (USACE date stamped March 31, 2005).	Crystal Lake	4/12/2005
05-V0703 INWP	Howard Webb, Jr. 2972 Adam Keeling Road Virginia Beach, VA 23454	To reface a 115' bulkhead, place 115' of riprap channelward of a bulkhead, and to remove a portion of a fixed pier and replace with a 8' x 40' floating dock with a 4' x 12' gangway, as depicted in project drawings dated February 21, 2005. Total channelward encroachment, with moored boats, not to exceed 30'.	Long Creek	6/10/2005
05-V0703 IRGP	Howard Webb, Jr. 2972 Adam Keeling Road Virginia Beach, VA 23454	To reface a 115' bulkhead, place 115' of riprap channelward of a bulkhead, and to remove a portion of a fixed pier and replace with a 8' x 40' floating dock with a 4' x 12' gangway, as depicted in project drawings dated February 21, 2005. Total channelward encroachment, with moored boats, not to exceed 30'.	Long Creek	6/10/2005
05-V0704 IRGP	Melvin Spencer 4405 Putnam Circle Virginia Beach, VA 23462	To construct 5' x 58' pier with a 24' x 10' L-head and a 12' x 13.25' boat-lift for recreational access, as depicted in project drawings dated October 8, 2004.	Thurston Branch	4/14/2005
05-V0705 INWP	Patrick Keller 2405 Brasilen Drive Virginia Beach, VA 23456	The construction of a boatramp, dock, bulkhead, and the placement of riprap as depicted in drawings dated 1/25/05.	North Bay	5/13/2005
05-V0705 INWP	Patrick Keller 2405 Brasilen Drive Virginia Beach, VA 23456	The construction of a boatramp, dock, bulkhead, and the placement of riprap as depicted in drawings dated 1/25/05.	North Bay	5/13/2005

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05-V0705 INWP	Patrick Keller 2405 Brasleno Drive Virginia Beach, VA 23456	The construction of a boatramp, dock, bulkhead, and the placement of riprap as depicted in drawings dated 1/25/05.	North Bay	5/13/2005
05-V0707 IRGP	Cowart Seafood Corp. 755 Lake Landing Drive Lottsburg, VA 22511	Install a 25 by 80 foot floating pier to accomodate oyster growing system	Coan River	5/4/2005
05-V0708 INWP	Timothy Ganey Robert Metsker 2233 N. Sandpiper Road 2237 N. Sandpiper Road Virginia Beach, VA 23456	The placement of a bulkhead running 160 linear feet, the extension of an RCP through the proposed bulkhead with backfill, and the construction of a pier for each applicant as depicted in drawings dated 3/3/05.	Man-made canal	6/13/2005
05-V0708 INWP	Timothy Ganey Robert Metsker 2233 N. Sandpiper Road 2237 N. Sandpiper Road Virginia Beach, VA 23456	The placement of a bulkhead running 160 linear feet, the extension of an RCP through the proposed bulkhead with backfill, and the construction of a pier for each applicant as depicted in drawings dated 3/3/05.	Man-made canal	6/13/2005
05-V0708 INWP	Timothy Ganey Robert Metsker 2233 N. Sandpiper Road 2237 N. Sandpiper Road Virginia Beach, VA 23456	The placement of a bulkhead running 160 linear feet, the extension of an RCP through the proposed bulkhead with backfill, and the construction of a pier for each applicant as depicted in drawings dated 3/3/05.	Man-made canal	6/13/2005
05-V0710 INWP	Richard & Diane Ryan 5 Ride View Drive Quarryville, PA 17566	Construct an 8-foot wide open-pile private marginal wharf along 25 linear feet of shoreline.	Oyster Bay	5/5/2005
05-V0713 IRGP	Wayne Wilkerson 12755 Amber Leigh Lane LaPlata, MD 20646	Construct a 48' pier with 5 mooring piles in accordance with the attached drawings dated "2/01/2005".	Cranes Creek	5/19/2005
05-V0714 IRGP	Larry & Jean Szutenbach 9645 Sherwood Place Norfolk, VA 23503	To construct a 5-foot wide by 256-foot long by 4-foot high private pier with 4-foot wide finger piers creating a boat slip for a vertical boatlift and a 16-foot wide by 32-foot long (512 SF) open-sided boathouse. The pier will encroach no more than 35-feet from the existing marsh edge. All construction to follow plans USACE date stamped April 1, 2005.	Knotts Creek	5/23/2005
05-V0716 IVDA	Kevin and Virginia Fowler 1132 Westmoreland Avenue Norfolk, VA 23508	Fill 0.077 acres of jurisdictional wetlands and waters of the US for the construction of a driveway for a single family dwelling.	Blackwater River	5/13/2005
05-V0719 IRGP	Gregory and Karen Goodall 2121 W Kendall Circle Virginia Beach, VA 23451	To construct a 7-foot wide by 25-foot long marginal wharf with a 10,000 lb. vertical boat lift channelward of the wharf, a 8-foot wide by 15-foot long floating dock, and a 3-foot wide by 10-foot long floating dog ramp. All construction to follow plans dated January 29, 2005 (USACE date stamped April 4, 2005).	man-made canal	4/13/2005
05-V0720 INWP	Gary Ardison 3015 Little Island Road Virginia Beach, VA 23456	Placing 82 linear feet of riprap and constructing a 10 foot by 10 foot dock as depicted in drawings dated 2/14/05.	North Bay Inlet	5/13/2005
05-V0720 INWP	Gary Ardison 3015 Little Island Road Virginia Beach, VA 23456	Placing 82 linear feet of riprap and constructing a 10 foot by 10 foot dock as depicted in drawings dated 2/14/05.	North Bay Inlet	5/13/2005
05-V0721 IRGP	Joan & Howard Drewry 219 Wilson Ave. PO Box 217 Wakefield, VA 23888	The replacement of a 5 foot wide by 80 foot long pier that was destroyed by hurricane Isabel as depicted in drawings dated as received by the Army Corp of Engineers on April 4, 2005.	James River	5/13/2005
05-V0722 IVDA	Falls Run Limited Partnership C/o Mike Revell PO Box 122 Stafford, VA 22554	Residential development 40.73-acre "Wellsprings Hills Subdivision" to permanently impact 280 linear feet of stream and 0.086-acre of PFO. Impacts are associated with 1 road crossing as per drawings titled "Wellsprings Hills" and dated February 2, 2005.	Trib to Falls Run	4/1/2005

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05-V0724 IRGP	David H. Paul 1205 Yeocomico View Drive Lottsburg, VA 22511	Install a boat lift on the right side of an existing pier	Dungan Cove	6/8/2005
05-V0725 IRGP	Urbanna Harbour Yacht Club c/o Gary Short PO Box 404 Urbanna, VA 23175	Retain 4 uncovered boatlifts located between existing slips	Urbanna	6/8/2005
05-V0728 IRGP	David Lundberg 4421 Black Stump Road Weems, VA 22576	Construct a 6 by 110 foot long open pile pier to include a 12 by 24 foot L-head leading left and associated mooring piles on the right.	Corrotoman River	6/8/2005
05-V0730 IRGP	Debbie Webb 2016 South River Road Chesapeake, VA 23323	Construct 252 L.F. of rip rap revetment and 40 by 5' pier with 8' by 15' L head and boat lift. Total encroachment including boatlift is 55 feet.	Julian Creek	6/22/2005
05-V0730 IRGP	Debbie Webb 2016 South River Road Chesapeake, VA 23323	Construct 252 L.F. of rip rap revetment and 40 by 5' pier with 8' by 15' L head and boat lift. Total encroachment including boatlift is 55 feet.	Julian Creek	6/22/2005
05-V0732 IVDA	Lifestyle Builders 6301 Harbourside Drive Richmond, VA 23112  Contact: Lloyd Poe	Request for SPGP authorization	Nuttree Branch	5/3/2005
05-V0733 IVDB	Richmond American Homes of VA. Inc. Attn: Mr. Mark Trostle Suite 200 3701 Pender Drive Farifax, VA 22030	residential development. The project is called Amberleigh.	Bull Run	5/5/2005
05-V0734 IRGP	Robert L. Parker 9126 Scarbourghs Neck Road Belle Haven, Virginia 23306	Construct a 60-foot long, 5-foot wide open-pile private pier having a 16-foot by 8-foot "T-head". Two free-standing mooring pilings will be constructed 14 feet channelward of the "T-head". The pier with mooring pilings will extend 65 feet channelward of the mean high water shoreline in a waterway that is approximately 274 feet wide at the site.	Tawes Creek	5/18/2005
05-V0735 IRGP	David Weisberg 2405 Still Forest Road Baltimore, Maryland 21208	Extend an existing 62-foot long, 4-foot wide open-pile private pier an additional 38 feet in length and adding four (4) free-standing mooring pilings 15 feet channelward of the proposed 16-foot by 8-foot "T-head". The modified pier with mooring pilings will extend approximately 100 feet channelward of the mean high water shoreline in a waterway that is approximately 400 feet wide at the site.	Shields Cove	5/18/2005
05-V0741 IRGP	Oyster Point Properties, LLC 105 E Street Hampton, VA 23661	After-the-Fact Permit: Construct a 5 by 232 foot long open pile pier with an 8 by 48 foot L-head	Plankatank River	6/8/2005
05-V0741 IRGP	Oyster Point Properties, LLC 105 E Street Hampton, VA 23661	After-the-Fact Permit: Construct a 5 by 232 foot long open pile pier with an 8 by 48 foot L-head	Plankatank River	6/8/2005
05-V0744 INWP	Kiptopeke State Park 3540 Kiptopeke Dr Cape Charles, VA 23310	Flashing light bouy that reads "Danger Wreck".		6/22/2005
05-V0745 INWP	Charles Schmitt 2505 Broad Bay Road Virginia Beach, VA 23451	To construct a new 15 linear foot bulkhead to close up an existing concrete boat ramp area. The bulkhead will extend 16 feet channelward of MHW (edge of existing ramp) and require approximately 20 CY of fill below the plane of MHW; to install a vertical boatlift. All construction to follow plans dated February 19, 2005 (USACE date stamped April 6, 2005).	man-made canal (Long Creek)	4/15/2005

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05-V0745 IRGP	Charles Schmitt 2505 Broad Bay Road Virginia Beach, VA 23451	To construct a new 15 linear foot bulkhead to close up an existing concrete boat ramp area. The bulkhead will extend 16 feet channelward of MHW (edge of existing ramp) and require approximately 20 CY of fill below the plane of MHW; to install a vertical boatlift. All construction to follow plans dated February 19, 2005 (USACE date stamped April 6, 2005).	man-made canal (Long Creek)	4/15/2005
05-V0749 IRGP	Gary Campbell 7640 Oyster Point Drive Reedville, VA 22539	Construct a 70' bulkhead in accordance with the attached drawings dated "3/30/05.	Bridge Creek	5/27/2005
05-V0750 IRGP	Samuel Roy Conley 1856 Ditchely Road Kilmarnock, VA 22482	Extend existing pier to 53 channelward of MHW and install associated mooring piles	Prentice Creek	6/8/2005
05-V0755 IRGP	Geoffrey Downer 3117 Parkside Lane Williamsburg, VA 23185	Construct a 5 by 112 foot long open pile pier to include a 12 by 20 foot L-head leading right and an uncovered boat lift on the left and associated mooring piles.	Queens Creek	6/8/2005
05-V0756 IRGP	Gary Davidson 9005 River Crescent Suffolk, VA 23433	Permit Modification: Construct a 265' riprap revetment in accordance with the attached drawings dated " REVISED DRAWINGS MAY 2005".	Green Mansion Cove	5/27/2005
05-V0761 INWP	Joseph Wilkinson 10212 Milstead Road Great Falls, Virginia 22066	Rebuilt a 76-foot long, 5-foot wide open-pile private pier having a 25-foot by 12-foot "L-head" with five (5) free-standing mooring pilings. The pier will extend approximately 29 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 85 feet wide at the site.	Gargathy Creek	6/13/2005
05-V0765 IVDC	Land Source Investments, LLC Attn. Mr. Thaddeus Pecorak 901 Prince Street, Suite 100 Alexandria, VA 22314	Residential development 246.39-acre "Grouse Pointe Subdivision" to permanently impact 1305 linear feet of stream and 0.23-acre of PFO. Impacts are associated with installation of a drain pipe and 8 road crossings and 1 driveway crossing. Impacts are shown as per drawings titled "Jurisdictional Area Impacts Map Selected Alternative for Grouse Pointe" and dated April 1, 2005.	Aquia Creek	6/13/2005
05-V0769 INWP	Middlesex County Charles M. Culley, Jr. County Administrator PO Box 428 Saluda, VA 23149	Repair pier damaged by storms.	Mill Creek	6/9/2005
05-V0770 INWP	Mostafa A. Sabbah, Ph.D., P.E Department of Engineering 2400 Washington Avenue, 8th. Floor Newport News, Virginia 23607	The repair, rehabilitation, replacement of a previously authorized (constructed before 1977), currently serviceable structure and not put to uses differing from those specified for in its original construction. Minor deviations include the expansion of 2 road crossings for flood control as depicted in project drawings entitled, "Plan HOGGE POND OUTLET REPLACEMENT EXISTING LAYOUT" and dated 3/1/805.	Deep Creek	4/26/2005
05-V0772 IRGP	Michael Pawlukiewicz 2409 1/2 20th Street NW, Apt #91 Washington, D.C. 20009	Construct an 80 foot pier (5 feet wide for the first 40 feet over marsh then 6 feet wide over open water) with a 10 by 16 foot L-head leading right and associated mooring piles.	Knight Run	6/9/2005
05-V0773 INWP	George Hawes 121 White House Drive Poquoson, VA 23662-1615	Reconstruction of a timber bulkhead, 75 linear feet long, and 8 feet high.	White House Cove	4/28/2005
05-V0774 IRGP	Mr. Neil Taylor 4408 Putnam Circle Virginia Beach, VA 23462	To construct a 5' x 45' pier with a 10' x 18' L-head and a 12' x 13.25' boat lift, as depicted in project drawings dated October 8, 2005. Total channelward encroachment not to exceed 45'.	Thurston Branch	4/26/2005
05-V0776 INWP	A. James Phillips 4326 Taliaferro Lane Gloucester, VA 23061	Placement of 216 feet of riprap of Class II quarry stone channelward of existing bulkhead as shown on drawing entitled Site Plan, A. James Phillips dated 4/4/05	York River	6/17/2005

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05-V0777 IRGP	Gilbert Owens 4044 Rosewell Plantation Road Gloucester, VA 23061	Placement of 97 ft. of riprap , construct a 100 ft. by 6 ft. pier with a 10 ft. by 25 ft. "T" head and a 12 ft. by 12 ft. boatlift extending a total of 122 feet from the MHW line as shown on drawing "Pier Detail" dated 4/4/05.	York River	6/22/2005
05-V0777 IRGP	Gilbert Owens 4044 Rosewell Plantation Road Gloucester, VA 23061	Placement of 97 ft. of riprap , construct a 100 ft. by 6 ft. pier with a 10 ft. by 25 ft. "T" head and a 12 ft. by 12 ft. boatlift extending a total of 122 feet from the MHW line as shown on drawing "Pier Detail" dated 4/4/05.	York River	6/22/2005
05-V0780 IVDB	Atack-Eagle Thomcroft Investments, L/C 4191 Innslake Drive, Sutie 118 Glen Allen, VA 23060	5 acres  request for authorization to fill WOUS for the construction of a residential subdivision	Allens Branch, UT	5/9/2005
05-V0781 IRGP	Dewey C. Engle, Jr. & Jessie Engle 226 Kings Grant Drive Yorktown, VA 23692	The placement of 220 linear feet of marsh toe protection as depicted in drawings dated 3/18/05.	Poquoson River	5/13/2005
05-V0782 INWP	Robert Stremmel 2852 Wood Duck Drive Virginia Beach, VA 23456	The construction of a bulkhead and a boatramp as depicted in drawings dated 2/25/05.	Sandbridge	6/6/2005
05-V0782 INWP	Robert Stremmel 2852 Wood Duck Drive Virginia Beach, VA 23456	The construction of a bulkhead and a boatramp as depicted in drawings dated 2/25/05.	Sandbridge	6/6/2005
05-V0783 IRGP	W. C. Sinclair 3609 Sandpiper Road Virginia Beach, VA 23456	Placing 120 linear feet of bulkheading along with the repair of an existing boat ramp as depicted in drawings dated 3/21/05.	North Bay	5/31/2005
05-V0783 INWP	W. C. Sinclair 3609 Sandpiper Road Virginia Beach, VA 23456	Placing 120 linear feet of bulkheading along with the repair of an existing boat ramp as depicted in drawings dated 3/21/05.	North Bay	5/31/2005
05-V0785 IRGP	Jeff Muzzy, Assistant City Manager City of Norfolk 810 Union Street City Hall Building Norfolk, VA 23510	construct a berthing facility for the Victory Rover Cruise ship at the existing bulkhead at Towne Point Park.	Elizabeth River	6/9/2005
05-V0786 IRGP	W. Polk Rutherford 1339 Bayville St. Norfolk, VA 23503	5' by 150' open pile timber pier with a 16' by 20' L-head and 6 mooring piles. 190 feet total encroachment, including mooring piles.	Elizabeth River	6/22/2005
05-V0788 IVDA	Kostich Construction, Inc. Attn: Mr. Ted Kostich PO Box 358 Quinque, VA 22965	Proposed subdivision development of 57 acres requiring the crossing of a spring-fed linear wetland of approximately 0.094 acres of emergent wetland.	Trib. to Cub Run	5/16/2005
05-V0789 INWP	Columbia Gas Transmission Corporation 1700 MacCorkle Avenue SE Charleston, West Virginia 25314 Attn: Krista Keller	Maintenance of existing 20-inch gas transmission line at 4 separate locations by recoating the pipe and stabilize the eroding stream banks. Temporary non-erodable cofferdams or flume pipe crossings will be utilized to insure all work is performed in the dry	Mill Creek	5/10/2005
05-V0789 INWP	Columbia Gas Transmission Corporation 1700 MacCorkle Avenue SE Charleston, West Virginia 25314 Attn: Krista Keller	Maintenance of existing 20-inch gas transmission line at 4 separate locations by recoating the pipe and stabilize the eroding stream banks. Temporary non-erodable cofferdams or flume pipe crossings will be utilized to insure all work is performed in the dry	Mill Creek	5/10/2005
05-V0790 INWP	Columbia Gas Transmission Corporation Natural Resources Permitting 1700 McCorkle Avenue, S. E. Charleston, WV 25315	Proposed project to maintain an existing 20-inch Natural Gas Transmission Line VA that has become exposed, install a concrete blanket, replace excavated material, and stabilize the stream bank with riprap. A coffer dam will be used to do the repairs in the dry, and a temporary access may be required.	Swift Run	4/28/2005

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05-V0790 INWP	Columbia Gas Transmission Corporation Natural Resources Permitting 1700 McCorkle Avenue, S. E. Charleston, WV 25315	Proposed project to maintain an existing 20-inch Natural Gas Transmission Line VA that has become exposed, install a concrete blanket, replace excavated material, and stabilize the stream bank with riprap. A coffer dam will be used to do the repairs in the dry, and a temporary access may be required.	Swift Run	4/28/2005
05-V0790 INWP	Columbia Gas Transmission Corporation Natural Resources Permitting 1700 McCorkle Avenue, S. E. Charleston, WV 25315	Proposed project to maintain an existing 20-inch Natural Gas Transmission Line VA that has become exposed, install a concrete blanket, replace excavated material, and stabilize the stream bank with riprap. A coffer dam will be used to do the repairs in the dry, and a temporary access may be required.	Swift Run	4/28/2005
05-V0791 IVDA	Builder's Supply of Petersburg 222 N. Market St Petersburg, VA 23803	Fill 0.09 acres to access north portion of project site to use for on-site storage of wood building trusses.	Harrison Creek	6/9/2005
05-V0792 INWP	Columbia Gas of Virginia Attn: Mr. Carroll Hudson P. O. Box 750 Staunton, VA 24402	Proposed project to install a 6-inch pipeline by directional drill or open cutting methods to replace an existing exposed pipeline under Linville Creek. A temporary stone dike may be used in placing the line in an open cut.	Linville Creek	4/28/2005
05-V0792 INWP	Columbia Gas of Virginia Attn: Mr. Carroll Hudson P. O. Box 750 Staunton, VA 24402	Proposed project to install a 6-inch pipeline by directional drill or open cutting methods to replace an existing exposed pipeline under Linville Creek. A temporary stone dike may be used in placing the line in an open cut.	Linville Creek	4/28/2005
05-V0793 INWP	Carter & Donna Catlett Post Office Box 1063 Gloucester Point, Virginia 23062	Placement of 135 linear feet of riprap revetment with (2) two 10-foot	York River	6/10/2005
05-V0795 IRGP	James M. Zinn 10608 Hannah Farm Road Oakton, VA 22124	Applicant proposes to construct an A- roof boathouse with lift and	James River	5/10/2005
05-V0797 IRGP	John & Nancy Chilton 668 Ridgefield Farm Road Lancaster, VA 22503	Construct a 6 by 100 foot long open pile pier to include a 10 by 14 L-head leading left and a boat lift on the right.	Lancaster Creek	6/9/2005
05-V0798 IRGP	Robert & Carole Fields 12531 Serenity Court Glen Allen, VA 23059	Extend an existing finger pier 30 feet. Overall encroachment 60 feet from MHW.	Dymer Creek/Apple Grove Cove	6/9/2005
05-V0799 IRGP	Jamie Edwards PO Box 458 Saluda, VA 23149	Construct a 6 by 32 foot long (from MHW) pier. Install 3 duck blinds as approved by Virginia Game and Inland Fisheries.	Parrots Creek	6/28/2005
05-V0799 INWP	Jamie Edwards PO Box 458 Saluda, VA 23149	Construct a 6 by 32 foot long (from MHW) pier. Install 3 duck blinds as approved by Virginia Game and Inland Fisheries.	Parrots Creek	6/28/2005
05-V0802 INWP	Mark Jones 2325 Windward Shore Drive Virginia Beach, VA 23451	To construct 112' of bulkhead with two 8' returns no more than 2' channelward of an existing failing bulkhead for erosion control and to add a 12' x 12' boat lift and a 5' x 10' jet ski lift that will result in no new channelward encroachment, as depicted in projects drawings dated March 18, 2005.	Broad Bay	4-27-2005
05-V0802 IRGP	Mark Jones 2325 Windward Shore Drive Virginia Beach, VA 23451	To construct 112' of bulkhead with two 8' returns no more than 2' channelward of an existing failing bulkhead for erosion control and to add a 12' x 12' boat lift and a 5' x 10' jet ski lift that will result in no new channelward encroachment, as depicted in projects drawings dated March 18, 2005.	Broad Bay	4-27-2005
05-V0803 INWP	James Burns 612 Hessian Road Virginia Beach, VA 23462	To place 120' of riprap to encroach no more than 8.5' channelward of an existing failing bulkhead for erosion control, as depicted in project drawings dated March 20, 2005.	impoundment of Thurston	4/18/2005

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05-V0809 IRGP	L.J & E.A. Mulholland 10431 Heriage Landing Raod Burke, VA 22015	Construct an osprey platform adjacent to an existing pier.	Lower Machodoc	6/28/2005
05-V0810 IRGP	George L. Beyer 6502 Berkshire Drive Alexandria, VA 22310	Construct a 90' bulkhead (no greater than 2' channelward of the existing bulkhead) in accordance with the attached drawings	Garner Creek	6/6/2005
05-V0811 INWP	Don R. Johnson 1413 Blue Heron Drive Virginia Beach, VA 23464	After-the-Fact Permit request for the removal and repalcement of the decking and some stringers along entire existing 4-foot wide by 80-foot long private pier with a 24-foot wide by 24-foot long T-head. There is no additional encroachment channelward. All construction followed plans dated March 21, 2005 (USACE date stamped April 13, 2005). Addition: To construct a 4-foot wide by 42-foot long catwalk, which will create a boatslip. To install a 12-foot wide by 12-foot long vertical boatlift. All construction to follow plans dated March 21, 2005 / Revised May 9, 2005 (USACE date stamped May 31, 2005).	Lynnhaven River	5/4/2005
05-V0811 IRGP	Don R. Johnson 1413 Blue Heron Drive Virginia Beach, VA 23464	After-the-Fact Permit request for the removal and repalcement of the decking and some stringers along entire existing 4-foot wide by 80-foot long private pier with a 24-foot wide by 24-foot long T-head. There is no additional encroachment channelward. All construction followed plans dated March 21, 2005 (USACE date stamped April 13, 2005). Addition: To construct a 4-foot wide by 42-foot long catwalk, which will create a boatslip. To install a 12-foot wide by 12-foot long vertical boatlift. All construction to follow plans dated March 21, 2005 / Revised May 9, 2005 (USACE date stamped May 31, 2005).	Lynnhaven River	6/1/2005
05-V0812 IRGP	Middle Bay Marine Construction, Inc. c/ Odie Cockrell 2545 Jessie DuPont Memorial Highway Burgess, VA 22432	Construct 236' of bulkhead no more than 2' channelward of the existing bulkhead/broken concrete and construct a boatlift adajacent to the exsiting boathouse. All construction is to be in accordance with the attached drawings dated "9-03-04".	Great Wicomico River	6/6/2005
05-V0816 IRGP	Randy Puepke 5129 Talbot's Landing Ellicott City, Maryland 21043	Construct 105 linear feet of bulkhead with backfill, tying into an existing bulkhead on the east and having a return wall on the west. The bulkhead will be constructed on an angle (to limit impacts) but will impact approximately 105 square feet of intertidal substrate and 25 square feet of saltmarsh vegetation.	Nandua Creek	5/23/2005
05-V0817 IRGP	Chincoteague Volunteer Fire Department c/o Nathan Clark 4028 Main Street Chincoteague, Virginia 23336	Construct a 550-foot long, 5-foot wide open pile "community" pier having a 20-foot by 10-foot "T-head". It will extend 90 feet channelward of the mean high water shoreline and 50 feet channelward of the mean low water shoreline in a waterway that is 1000 feet wide at the site.	Assateague Channel	5/16/2005
05-V0818 IVDA	Lowe's Company Attn: Peter Rotelli 6407 Forest Grove Drive Fredericksburg, Virginia 22407	To construct a commercial site	Brandy Branch	4/14/2005
05-V0820 IVDA	Malvorn Hill Manor LLC 8510 Bellcreek Raod Suite A Mechanicsville, VA 23116	300 acres  request authorization to place fill into WOUS for the proposed construction of a residential subdivision and associated infrastructure	Turkey Run	6/6/2005
05-V0823 INWP	Chincoteague Bay Trails End Association P.O. Box 240 Hortown, Virginia 23395	Modify an existing commercial (community ) pier within a man made canal so that it has an 3-foot wide, 18-foot long "approach ramp" to a proposed 8-foot wide, 16-foot long section of floating dock.	Mosquito Creek	5/5/2005
05-V0825 IRGP	Joseph H. Kaufman 8709 Eaglebrook Court Alexandria, VA 22308	Construct a 115' bulkhead no more than 2' channelward of the existing bulkhead in accordance with the attached drawings dated "April1, 2005"..	Cornish Creek	6/6/2005
05-V0826 INWP	Douglas W. Kist 5292 Shenstone Circle Virginia Beach, VA 23455	To construct 168 linear feet of rip rap revetment and to construct a 5-foot wide by 20-foot long private pier with a 5-foot wide by 20-foot long L-head. All construction to follow plans dated February 16, 2005 (USACE date stamped April 13, 2005).	Little Creek Reservoir	5/5/2005

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05-V0831 INWP	Town of Hillsville P. O. Box 545 Hillsville, VA 24343	Stream modification with realignment, rock vane and established floodplain in Beaverdam Creek to prevent sewer line damage. In Cranberry Creek, discharge of rip rap stabilization to prevent sewer line damage.	Beaverdam/Cranberry Creek	5/31/2005
05-V0831 INWP	Town of Hillsville P. O. Box 545 Hillsville, VA 24343	Stream modification with realignment, rock vane and established floodplain in Beaverdam Creek to prevent sewer line damage. In Cranberry Creek, discharge of rip rap stabilization to prevent sewer line damage.	Beaverdam/Cranberry Creek	5/31/2005
05-V0832 IVDC	West Bridge Development 1207 Roseneath Road, Suite 200 Richmond, Virginia 23230	To complete Section 10 of a residential subdivision	Third Branch	6/10/2005
05-V0833 INWP	Charles J. Fuccello 29 Colonial Terrace Nutley, Virginia 07110	Construct 100 linear feet of bulkhead with backfill by removing the old structure and replacing it "in place".	Oyster Bay	5/12/2005
05-V0834 IRGP	Larry & Beverly Birchfield 2216 Joyee Drive Joppa, Maryland 21085	Construct a 75-foot long, 4-foot wide open-pile private pier having a 10-foot by 10-foot "L-head" and two (2) free standing mooring pilings to the side. The waterway is two (2) miles wide at the site.	Chincoteague Bay	5/12/2005
05-V0835 IRGP	Barbara Groff P.O. Box 248 Stockton, Maryland 21864	Construct a 75-foot long, 4-foot wide open-pile private pier having a 10-foot by 10-foot "L-head" and two (2) free standing mooring pilings to the side. The waterway is two (2) miles wide at the site.	Chincoteague Bay	5/12/2005
05-V0842 IRGP	Andrew Wahlberg 5154 Hickory Wood Drive Naples, Florida 34119	Placement of 220 feet of riprap revetment on a 2 to 1 slope as depicted on drawing entitled "Riprap Revetment Higgins/Wahlberg Cottage" dated 3/2/05	Rappahannock River	6/22/2005
05-V0843 INWP	City of Virginia Beach Building Maintenance Division 2569 George Mason Drive Virginia Beach, VA 23456	Repair Little Island Fishing Pier back to a safe operating condition without adding additional encroachment or deviation on the structure's footprint prior to being damaged by Hurricane Isabel.	Sandbridge	6-13-2005
05-V0844 INWP	Anthony C. Picardi P.O. Box 272 Belle Haven, Virginia 23306	Construct a "pyramid anchor system with float" for a 17.5-foot long sail boat. It will be 50 feet channelward of the mean high water shoreline in a waterway that is 2,700 feet wide at the site. The satates corrdinates are: lat 37.56923; long 75.89685	Occohanock Creek	5/17/2005
05-V0847 IRGP	James Creston Saunders P.O. Box 404 Irvington, VA 22480	Construct a 655' rip rap revetment at the base of the eroding bank and construct a 70' L-head pier with a boatlift a. All construction is to be in accordance with the attached drawings dated "REVISED DRAWINGS MAY 13, 2005".	Dymer Creek	6/8/2005
05-V0847 IRGP	James Creston Saunders P.O. Box 404 Irvington, VA 22480	Construct a 655' rip rap revetment at the base of the eroding bank and construct a 70' L-head pier with a boatlift a. All construction is to be in accordance with the attached drawings dated "REVISED DRAWINGS MAY 13, 2005".	Dymer Creek	6/8/2005
05-V0850 INWP	Rebekah Parker 2944 Buccaneer Road Virginia Beach, VA 23451	To construct 83' of bulkhead with 8' returns no more than 2' channelward of an existing bulkhead for erosion control, to remove and replace an existing 12' x 12' boat lift and mooring pile in their current footprint, and to remove an existing wharf and construct a 46' x 5.5' and a 36' x 7.5' wharf for recreational access, as depicted in project drawings dated April 8, 2005. No additional channelward encroachment is proposed.	manmade canal off Long Creek	4-27-2005
05-V0850 INWP	Rebekah Parker 2944 Buccaneer Road Virginia Beach, VA 23451	To construct 83' of bulkhead with 8' returns no more than 2' channelward of an existing bulkhead for erosion control, to remove and replace an existing 12' x 12' boat lift and mooring pile in their current footprint, and to remove an existing wharf and construct a 46' x 5.5' and a 36' x 7.5' wharf for recreational access, as depicted in project drawings dated April 8, 2005. No additional channelward encroachment is proposed.	manmade canal off Long Creek	4-27-2005

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05-V0851 IRGP	Martin L. Cardwell, Jr. 140 Breezy Point Drive Yorktown, VA 23692	To construct a 6-foot wide by 110-foot long by 5-foot high private pier with a 10-foot wide by 16-foot long L-head and a 3-foot long catwalk creating a boat slip covered with a 12-foot wide by 24-foot long (288 SF) open-sided boathouse. Total encroachment from MHW is approximately 110 feet. All construction to follow plans dated April 3, 2005 (USACE date stamped April 18, 2005).	Poquoson River	5/5/2005
05-V0853 IRGP	Clayton L. Shepherd 506 Lafayette Street Colonial Beach, VA 22443	The construction of a pier and the placement of mooring piles as needed for a boat lift and a jet ski lift as depicted in drawings dated as received by the Army Corps of Engineers on April 6, 2005.	Monroe Bay	4/14/2005
05-V0854 IRGP	Dana Stillman 452 Keith Avenue Kilmarnock, VA 22482	Construct a 200' rip rap revetment and (2) 48' groins in accordance with the attached drawings.	Tabbs Creek	6/8/2005
05-V0855 IRGP	Charles Penrod 115 Pine Trail White Stone, VA 22578	Construct a 405' rip rap revetment to be constructed, as landward as possible of the vegetated wetland fringe, in accordance with the attached drawings.	Tabbs Creek	6/8/2005
05-V0856 INWP	Mr. John G. Howard 2100 Kanawha Trail, Lot 1 Covington, VA 24426	Stabilize approximately 180 linear feet of eroding bank with Class II	Dunlap Creek	5/13/2005
05-V0857 INWP	Chesterfield County Department of Utilities Mr. Craig S. Bryant Post Office Box 40 Chesterfield, Virginia 23832-0040273	JPA to rehabilitate a portion of an existing 12" waterline at the intersection of Chester Road and Great Branch in Chesterfield County, Virginia.	Great Branch	6/8/2005
05-V0862 IRGP	Stratford Harbor Waterfront Owners Lots 151 through Lots 169 Monument Drive Montross, Virginia 22520	Position a series of 5 (five) concrete boxes average 50 feet from shoreline for stabilization of severely eroding bank. Boxes are 5 feet wide by 9 feet long by 4.5 feet high to total length of 45 feet.	Potomac River	6/3/2005
05-V0864 INWP	Edward Burnett 401 Discovery Road Virginia Beach, VA 23451	Placing 119 linear feet of riprap along with the construction of a open pile pier as depicted in drawings dated 3/23/05.	Stratton's Creek	5/13/2005
05-V0864 IRGP	Edward Burnett 401 Discovery Road Virginia Beach, VA 23451	Placing 119 linear feet of riprap along with the construction of a open pile pier as depicted in drawings dated 3/23/05.	Stratton's Creek	5/13/2005
05-V0865 IRGP	David & Barbara Beck 2131 Chepstow Terrace Midlothian, VA 23113	Construct a 152' rip rap revetment channelward of the existing bulkhead and in accordance with the attached drawings.	Chesapeake Bay	6/13/2005
05-V0869 IRGP	Francis Ashburn 6323 Mary Ball Road Lancaster, VA 22503	Construct a 153' replacement bulkhead 2' channelward of the existing structure, construct a 128' rip rap revetment, and construct a 72' pier. All construction is to be in accordance with the attached drawings.	Great Wicomico River	6/10/2005
05-V0869 IRGP	Francis Ashburn 6323 Mary Ball Road Lancaster, VA 22503	Construct a 153' replacement bulkhead 2' channelward of the existing structure, construct a 128' rip rap revetment, and construct a 72' pier. All construction is to be in accordance with the attached drawings.	Great Wicomico River	6/10/2005
05-V0871 IRGP	Kevin & Susan Douthitt 15184 Blenheim Way Melfa, Virginia 23410	Construct 295-foot long, 5-foot wide open-pile private pier having a 35-foot by 10-foot "L-head". Four (4) free-standing mooring pilings will be used for a boat lift. The pier will extend 250 feet channelward of the mean high water shoreline in a waterway that is 1000 feet wide at the site.	Pungoteague Creek	5/3/2005
05-V0874 INWP	Virginia Electric and Power Company 5000 Dominion Boulevard Glen Allen, Virginia 23060 ATTN: Mr. David Rives Vice President- Fossil & Hydro Operations	Placement of riprap for shoreline stabilization around Outfall 16, impacting approximately 150 square feet of tidal wetlands and approximately 800 square feet of subaqueous bottom.	SB Elizabeth River	5/23/2005

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05-V0875 INWP	Virginia Electric and Power Company 5000 Dominion Boulevard Glen Allen, Virginia 23060 ATTN: Mr. David Rives Vice President- Fossil & Hydro Operations	Repair of existing shoreline along the Chesapeake Energy Center's Discharge Canal., which were damaged during recent storm events. The storm erosion of the shoreline exposed a gas line and has damaged an access road. Approximately 16,000 square fete of non-vegetated wetlands will be impacted from the riprap and associated backfill.	SB Elizabeth River	5/23/2005
05-V0876 IVTA	Frank Stophel 24320 Brumley Gap Road Abingdon, VA 24210	Installation of three road crossings for residential development. Less than 300 linear feet of stream impacts.	Spring Creek	5/4/2005
05-V0877 IRGP	US Fish & Wildlife Service 11116 Kimages Road Charles City, VA 23030-2844 ATTN: Cyrus Brame		James River	6/8/2005
05-V0877	United States Fish and Wildlife Service Contracting and General Services 300 Westgate Center Drive Hadley, MA 01035	JPA to maintenance dredge 100 cubic yards of material from the existing ferry slip located in Turkey Island Cutoff in Chesterfield County and to construct a reversed "L" shaped wooden pier 6 LF x 75 LF with a 4 LF x 12 LF ramp to an 8 LF x 30 LF landing located on Turkey Island, in the James River in both, Chesterfield and Henrico Counties.	James River, Turkey Island	
05-V0879 IRGP	Michael Biggs 2215 Ditchley Road Kilmarnock, VA 22482	Construct a 55' x 12' concrete boatramp extending 29' channelward of the mean high water shoreline. All construction is to be in accordance with the attached drawings dated "April 11, 2005".	Dividing Creek	6/10/2005
05-V0884 IRGP	Raymond Daly 519 Plainview Road Kinsale, VA 22488	Construct a 105' bulkhead with backfill at the base of the eroding bank and a 105' marginal wharf just channelward of the bulkhead. All construction is to be in accordance with the attached drawings.	Long Cove	6/13/2005
05-V0884 IRGP	Raymond Daly 519 Plainview Road Kinsale, VA 22488	Construct a 105' bulkhead with backfill at the base of the eroding bank and a 105' marginal wharf just channelward of the bulkhead. All construction is to be in accordance with the attached drawings.	Long Cove	6/13/2005
05-V0885 IVDA	History Junction Shopping Center George Harvin P. O. Box 108 Henderson, NC 27536	Grade over a small spring and 230 linear feet of channel by capturing and piping the spring system.	Phelps Branch	2/1/2005
05-V0887 IVDA	Stafford Commerce Park, LLC C/O Robert Berner PO Box 2648 Stafford, VA 22555	Commercial development for 29-acre "Stafford Commerce Park" property with impacts to 0.05-acre of PFO wetlands associated with stormwater out fall. Impacts are shown as per drawings titled "Jurisdictional Area Impacts Map Stafford Commerce Park" and dated April 15, 2005.	Trib to Aquia Creek	4/22/2005
05-V0891 IRGP	Daniel Lytle 420 E. 51st Street #12B New York, NY 10022	Replace 208 linear feet of bulkhead within two feet channelward of the existing structure. Bulkhead replacement is in two sections, 160 linear feet along Nassawadox Creek and 48 linear feet along the Chesapeake Bay. There will be return walls and approximately 416 linear feet of subtidal substrate will be impacted.	Chesapeake Bay	6/9/2005
05-V0894 IRGP	Ellis Hudgins Box 212 Mathews County, VA 23109	Construct a 230' rip rap revetment in accordance with the attached	Queens Creek	6/13/2005
05-V0897 IRGP	Richard & Carolyne Conklin 3788 Main Street Chincoteague, Virginia 23336	Construct a 223-foot long, 8-foot wide open-pile community pier having a 50-foot by 8 1/2 foot "T-head". Eight (8) 3-foot long finger piers will create 20 boat slips. Seven (7) finger slips creating 16 boat slips will be removed from the existing, adjacent "Anchor Motel) pier for a net gain of four (4) boat slips.	Chincoteague Channel	5/13/2005
05-V0898 IRGP	Ronald & Marguerite Van Scoyoc P.O. Box 1105 Lakeville, IL 60046	Construct a 374-foot long, 5-foot wide open-pile private pier having a 30-foot by 10-foot "L-head". The pier will extend approximately 106 feet channelward of the mean high water shoreline (assumed to be the channelward edge of the marsh for navigation purposes only) in a waterway that is approximately 700 feet wide at the site.	Little Oyster Bay	5/12/2005

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05-V0899 IRGP	B. Campbell 1356 Five Point Road Virginia Beach, VA 23451	The construction of a 5 foot by 88 foot pier with a 8 foot by 8 foot "T" head and an adjacent floating dock as depicted in drawings dated 4/1/05.	Brown Cove	6/1/2005
05-V0900 IRGP	Victor LePere 1101 Wishart Point Road Virginia Beach, VA 23455	To construct a 5-foot wide by 24-foot long by 4.25-foot high private pier with a 6-foot wide by 16-foot long T-head. All construction to follow the plans dated March 1, 2005 (USACE date stamped April 26, 2005).	Witchduck Bay	5/11/2005
05-V0902 IRGP	Frank Cucci 681 Thalia Point Road Virginia Beach, VA 23452	The construction of a pier, floating dock, and boatlift as depicted in drawings dated 2/25/05.	W/B Lynnhaven River	6/1/2005
05-V0903 IRGP	Gordon Melrose 1383 W. Little Neck Road Virginia Beach, VA 23452	To construct an 5-foot wide by 80-foot long by 4-foot high private pier with an 8-foot wide by 16-foot long T-head. The pier will encroach a maximum 8 feet from the marsh edge. All construction to follow plans dated March 14, 2005 / Revised May 19, 2005 (USACE date stamped June 1, 2005).	Lynnhaven River	6/2/2005
05-V0906 IRGP	Doug & Carol Korman 437 Pintail Lane Heathsville, VA 22473	Construct a 6 by 40 foot long open pile floating pier to include a floating T-head for kayaks	Great Wicomico River	6/28/2005
05-V0907 IRGP	James Reagan 2060 Beacon Heights Drive Reston, VA 20191	Construct a 285' rip rap revetment and a 72' pier with an 18' finger pier and (2) mooring piles in accordance with the attached drawings dated "April 15, 2005".	Ellyson Creek	6/13/2005
05-V0907 IRGP	James Reagan 2060 Beacon Heights Drive Reston, VA 20191	Construct a 285' rip rap revetment and a 72' pier with an 18' finger pier and (2) mooring piles in accordance with the attached drawings dated "April 15, 2005".	Ellyson Creek	6/13/2005
05-V0910 IRGP	Richard Kantor P.O. Box 163 Merry Point, VA 22513	Place a 20' "coir" log and plant with Spartina alterniflora at or about the mean high water shoreline. All work is to be in accordance with the attached drawings.	Davis Creek	6/13/2005
05-V0911 IRGP	Robert L. Parker 9126 Scarboroughs Neck Road Davis Wharf, Virginia 23345	Construct 151 linear feet of bulkhead with backfill. A 96 linear foot section is new work and a 55 linear foot section is after-the-fact replacement bulkhead.	Tawes Creek	6/8/2005
05-V0912 INWP	Verizon Virginia, Inc. attn: Edward C. Richard 5701 Cleveland Street, 5th Floor Virginia Beach, Virginia 23462	Install 900 linear feet of 2 inch underground conduit for telephone wires under vegetated wetlands and Canton Creek. It will be buried at least 36 inches under the substrate of the waterway and will be done by directional drilling. No vegetated wetlands will be disturbed.	Canton Creek	6/20/2005
05-V0912	Verizon Virginia, Inc. attn: Edward C. Richard 5701 Cleveland Street, 5th Floor Virginia Beach, Virginia 23462	Install 900 linear feet of 2 inch underground conduit for telephone wires under vegetated wetlands and Canton Creek. It will be buried at least 36 inches under the substrate of the waterway and will be done by directional drilling. No vegetated wetlandsa will be distrubed.	Canton Creek	
05-V0913 IRGP	Richard & Barbara Bilanski 27266 Revell Lane Melfa, Virginia 23410	Construct a 100-foot long, 6-foot wide open-pile private pier having a 16-foot by 10-foot "T-head". Four (4) free-standing mooring pilings will be constructed to the side of the "T-head". The pier will extend 95 feet channelward of the mean high water shoreline in a waterway that is approximately 440 feet wide at the site. The marsh is 10 feet wide and the planking will be higher then 4 feet above the marsh substrate.	Pungoteague Creek	5/18/2005
05-V0916 IRGP	George Loizou 1336 Starling Court Virginia Beach, VA 23454	To construct a 5' x 48' extension with an 8' x 16' L-head to an existing 4' x 45' pier, construct a 12' x 12' boat lift, and move an existing boat lift from the north end to the west side of the existing pier, as depicted in project drawings dated March 30, 2005. Total channelward encroachment not to exceed 120'.	Linkhorn Bay	6/10/2005
05-V0917 INWP	James R. Joseph Tara I. Joseph 2210 Chesapeake Avenue Hampton, VA 23661	To remove and reshape existing riprap revetment within the original footprint. To construct a new 6-foot wide by 140-foot long private pier with a 10-foot wide by 20-foot long L-head, to construct a 17-foot wide by 32-foot long (544 SF) open-sided boathouse serviced by a 4-foot wide catwalk, and to install a 12,000 lb. vertical boatlift. All construction to follow plans USACE date stamped April 26, 2003.	Hampton Roads	5/10/2005

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05-V0917 IRGP	James R. Joseph Tara I. Joseph 2210 Chesapeake Avenue Hampton, VA 23661	To remove and reshape existing riprap revetment within the original footprint. To construct a new 6-foot wide by 140-foot long private pier with a 10-foot wide by 20-foot long L-head, to construct a 17-foot wide by 32-foot long (544 SF) open-sided boathouse serviced by a 4-foot wide catwalk, and to install a 12,000 lb. vertical boatlift. All construction to follow plans USACE date stamped April 26, 2003.	Hampton Roads	5/10/2005
05-V0919 IVDA	Mr. James S. Davis, Sr. 7375 Figuly Road New Kent, Virginia 23124	JPA to discharge fill material in 0.07 acre of wetlands and streams (110 LF) for the purpose of constructing a road crossing.	Matadequin Creek	5/11/2005
05-V0919 IVDA	Mr. James S. Davis, Sr. 7375 Figuly Road New Kent, Virginia 23124	JPA to discharge fill material in 0.07 acre of wetlands and streams (110 LF) for the purpose of constructing a road crossing.	Matadequin Creek	6/28/2005
05-V0920 IVDA	Victoria and Thomas Lord 9 Stratford Garden Court Silver Spring, Maryland 20904	After-the-fact permit for minor road crossing fill.	Pigeon Swamp	5/31/2005
05-V0923 IVDA	Lake Watch LLC - Trey Park c/o Park Place Construction 6720 Thirlane Road, NW Roanoke, Virginia 24019	Installation of two culverted road crossings - consisting of 125 linear feet of 42" and 167 feet of 72" corrugated pipe and associated riprap for inlet and outlet protection - to provide access to a residential subdivision known as Waterside. Pipes will be installed and countersunk in the streambed as per Corps regional conditions.	Smith Mt. Lake	5-12-2005
05-V0924 IRGP	Michael Firestone 2753 Broad Bay Road Virginia Beach, VA 23451	To construct a 16' x 32' wharf housing a 12' x 24' boat slip for a 12' x 12' boat lift, as depicted in project drawings dated May 10, 2005. Total channelward encroachment is not to exceed 16 feet.	canal of Broad Bay	6/2/2005
05-V0925 IRGP	Barry and Nancy Taylor 4017 Saldale Drive Richmond, VA 23237	Cosntruct a 5 by 43 foot long open pile pier to include a 10 by 25 foot L-head leading left with moorings set channelward 14 feet. Total encroachment including the mooring piles is 57 feet from MHW.	Morris Creek	5/31/2005
05-V0928 IRGP	Don Kyle 308 Widgeon Way Chester, Maryland 21619	Construct a 70-foot long, 4-foot wide open-pile private pier having a 10-foot by 10-foot "L-head" and four (4) free standing mooring pilings to the side. The waterway is two (2) miles wide at the site.	Chincoteague Bay	5/12/2005
05-V0930 IRGP	Larry A. Snider 213 Skipper Court Hampton, VA 23669	To construct a 12-foot wide by 32-foot long marginal wharf with a 4-foo wide catwalk creating a boatslip to be covered with an 16-foot wide by 32-foot long (512 SF)open-sided boathouse. The total encroachment of the structure will be approximately 27 feet from the existing bulkhead. All construction to follow plans dated December 2004 (USACE date stamped April 26, 2005).	man-made canal (Back River)	5/10/2005
05-V0931 INWP	Captains Cove Group, L.L.C. c/o Rodger Young 11422 Terrapin Point Road Berlin, Maryland 21811	1. Place mats on 7,762 square feet of vegetated wetlands to construct a club house with parking lot and retention basin on a non-jurisdictional dredge placement site. Wetlands will be restored to its original condition upon completion of construction. 2. Install an outfall pipe from the proposed retention basin having a rip-rap "splash apron" impacting 58 square feet of vegetated wetlands.	Chincoteague Bay	5/12/2005
05-V0931 INWP	Captains Cove Group, L.L.C. c/o Rodger Young 11422 Terrapin Point Road Berlin, Maryland 21811	1. Place mats on 7,762 square feet of vegetated wetlands to construct a club house with parking lot and retention basin on a non-jurisdictional dredge placement site. Wetlands will be restored to its original condition upon completion of construction. 2. Install an outfall pipe from the proposed retention basin having a rip-rap "splash apron" impacting 58 square feet of vegetated wetlands.	Chincoteague Bay	5/12/2005
05-V0932 IRGP	Bill Taylor 6456 Lankford Highway New Church, Virginia 23415	Construct a 100-foot long bulkhead with backfill 6 feet channelward of the existing structure which is three feet channelward of the mean high water shoreline. It will impact 75 square feet of vegetated wetlands and 225 feet of intertidal substrate.	Chincoteague Bay	6/30/2005
05-V0933 IRGP	Kenneth & Donna Hitch P.O. Box 1149 Oceanview, Delaware 19970	Construct 60 linear feet of bulkhead with backfill having return walls on both ends. It will impact 120 square feet of intertidal substrate and 60 square feet of subtidal substrate.	Chincoteague Bay	5/12/2005

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05-V0939 IRGP	Robert Longshore 507 Bayport Lane White Stone, VA 22578	Construct a 201' rip rap revetment in accordance with the attached drawings.	Tabbs Creek	6/14/2005
05-V0940 IVDB	BO Limited Partnership C/o Mr. Robert Kaufman 1615 M Street NW, Suite 850 Washington ,DC 20036	Proposed 18.96-acre residential development "Augustine North Section 5A" located east of Route 627 and south of Route 648 in Stafford County, VA. Permanent impacts to 125 In-ft of stream and temporary impact to 130 In ft of stream and 0.0137-acre of PFO for 5 (five) utility crossings. Impacts associated with development are shown on drawings titled "Augustine North Section 5A" and dated March 2005.	Trib to Accokeek Creek	4/25/2005
05-V0941 IVDB	Potter Homes 5610 Southpointe Blvd., Suite 103 Fredericksburg, VA 22407	Proposed 112-acre residential development, "Wood Landing Estates" located western side of Wood Landing Road in Stafford County, VA. Permanent impacts to 210 In-ft of stream, 0.292-acre of PEM and 0.150-acre of PFO associated with 2 (two) road crossings. Impacts are shown on drawings titled "Wood Landing Estates" and dated April 15, 2005.	Trib to Beaverdam Run	4/25/2005
05-V0942 IRGP	C. Whitehill Homes, LLC Lee R. Ward 4224 Holland Road #104 Virginia Beach, VA 23452	To construct a 5' x 125' pier with a 12' x 16' L-head, an 8' x 16' floating dock with an access ramp, and a boathouse with a 16' x 24' roof and containing a 12' x 12' boat lift, as depicted in project drawings dated March 9, 2005. Pier shall be a minimum of 4' over the wetland substrate and total channelward encroachment from MHW shall not exceed 95'.	Elizabeth River	5-26-2005
05-V0943 INWP	Richard and Eleonore Swim 2429 Windward Shore Drive Virginia Beach, VA 23451	To install 137 linear feet of riprap revetment along existing deteriorating bulkhead. All construction to follow plans dated March 13, 2005 (USACE date stamped May 3, 2005).	Broad Bay	5/12/2005
05-V0945 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	4 Mile Cr. / James River	5/10/2005
05-V0945	Chesapeake Bay Foundation 1108 E. Main Street, Suite 1600 Richmond, VA 23219	Transplanting "Wild Celery "( <i>Vallisneria americana</i> ) plants into the VA waterways for restoration to shoreline tidal areas.	Rappahannock River	
05-V0945	Ann F. Jennings Staff Scientist Chesapeake Bay Foundation 1108 East Main Street, Suite 1600 Richmond, VA 23219-3539	Planting of Wild Celery ( <i>Vallisneria americana</i> ) at several locations.	Four Mile Creek	
05-V0945 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	4 Mile Cr. / James River	5/13/2005
05-V0945	Chesapeake Bay Foundation 1108 E. Main Street, Suite 1600 Richmond, VA 23219	Transplanting "Wild Celery "( <i>Vallisneria americana</i> ) plants into the VA waterways for restoration to shoreline tidal areas.	Rappahannock River	
05-V0945	Ann F. Jennings Staff Scientist Chesapeake Bay Foundation 1108 East Main Street, Suite 1600 Richmond, VA 23219-3539	Planting of Wild Celery ( <i>Vallisneria americana</i> ) at several locations.	Four Mile Creek	
05-V0945 INWP	Chesapeake Bay Foundation 1108 E. Main Street Suite 1600 Richmond, Virginia 23219  bportlock@cbf.org	The planting of native vegetation, <i>Vallisneria americana</i> in waters 1' to 4' deep as a habitat restoration effort working in conjunction with the Virginia Institute of Marine Science scientists.	4 Mile Cr. / James River	5/19/2005

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05-V0945	Chesapeake Bay Foundation 1108 E. Main Street, Suite 1600 Richmond, VA 23219	Transplanting "Wild Celery "(Vallisneria americana) plants into the VA waterways for restoration to shoreline tidal areas.	Rappahannock River	
05-V0945	Ann F. Jennings Staff Scientist Chesapeake Bay Foundation 1108 East Main Street, Suite 1600 Richmond, VA 23219-3539	Planting of Wild Celery (Vallisneria americana) at several locations.	Four Mile Creek	
05-V0948 IRGP	Walter Johnson 30 Windy Point Drive Poquoson, VA 23662	The applicant proposes to place 170 linear feet of class 1 rip rap reventment on the bank, and construct a 8' x 12' ramp over the rip rap.	Cedar Creek	6/2/2005
05-V0948 IRGP	Walter Johnson 30 Windy Point Drive Poquoson, VA 23662	The applicant proposes to place 170 linear feet of class 1 rip rap reventment on the bank, and construct a 8' x 12' ramp over the rip rap.	Cedar Creek	6/2/2005
05-V0950 INWP	C. Andrews 1257 Tanager Trail Virginia Beach, VA 23455	Placing 125 linear feet of timber bulkheading in the same alignment as the existing bulkhead along with the placement of 11 mooring piles as depicted in drawings dated 4/7/05.	Little Neck Creek	5/31/2005
05-V0950 IRGP	C. Andrews 1257 Tanager Trail Virginia Beach, VA 23455	Placing 125 linear feet of timber bulkheading in the same alignment as the existing bulkhead along with the placement of 11 mooring piles as depicted in drawings dated 4/7/05.	Little Neck Creek	5/31/2005
05-V0951 IRGP	Larry Leibowitz 3108 Yellowfin Court Virginia Beach, VA 23452	To construct a 5' x 32' extension with an 8' x 16' L-head to an existing 5' x 20' pier with a 6' x 12' L-head and to construct a 12' x 12' boat lift channelward of the proposed pier extension, as depicted in project drawings dated April 12, 2005. Total encroachment will not exceed 38'.	Poorhouse Cove	5-10-2005
05-V0952 IVDA	Jem X, LLC PO Box 3538 Gasstonia, NC 28054	commercial development. The project is called CVS Pharmacy.	Opequon Creek	6/13/2005
05-V0953 INWP	Mr. Roland L. Roudabush 881 Mt. Solon Road Mt. Solon, VA 22843	Proposed project to stabilize approximately 120 linear feet of eroding bank with Class II riprap to repair hurricane flood damage.	Moffett Creek	5/30/2005
05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Burnt Cabin Branch	5/23/2005
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05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Copper Branch	5/23/2005
05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Red Hill Branch	5/23/2005

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05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Red Hill Branch	5/23/2005
05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Red Hill Branch	5/23/2005
05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Red Hill Branch	5/23/2005
05-V0954 INWP	Town of Gate City 176 East Jackson Street Gate City, VA 24251	submerged stream crossings (10)	Red Hill Branch	5/23/2005
05-V0958 IRGP	Brent James 1085 Downshire Chase Virginia Beach, VA 23452	The placement of oyster shells running 82 linear feet 3 feet channelward of the existing marsh in order to stabilize the marsh and create habitat for native oysters as depicted in drawings dated 4/8/05.	E/B Lynnhaven River	5/31/2005
05-V0959 IRGP	William Floyd Propst 2912 Adam Keeling Road Virginia Beach, VA 23454	To construct a 12' x 13.25' boat lift adjacent to an existing bulkhead for recreational access, as depicted in project drawings dated April 9, 2005. Total channelward encroachment not to exceed 14'.	Long Creek Canal	6-6-2005
05-V0961 IRGP	Naval District Washington West Dahlgren c/o Jeffrey C. Bossart 101 Strauss Ave. Bldg. 289 Indian Head, MD 20640	To construct the following for shoreline stabilization: Site A 604 linear-ft of riprap Site C 466 linear-ft of riprap and 57' long stone spur. Site EOD 626 in-ft riprap, 4 (four) stone breakwaters :196', 200', 179', & 100' Site 1490 700 in-ft of riprap & 2(two) stone spurs: 50' & 75' long. Site B994 336 in-ft of riprap and 2 (two) 75' long stone spurs. All impacts are depicted on drawings titled Dahlgren Shoreline Protection Project Site 1490" and dated April 2005.	Potomac River & Machodoc	6/3/2005
05-V0962 IRGP	John Gerdelman 8304 Summerwood Drive McLean, Virginia 22102	Construction of a 15-foot by 5-foot wide pier with a 10-foot by 22-foot L-shaped deck on the outboard end, and a 16-foot by 30-foot covered boathouse.	Morris Creek	5/23/2005
05-V0965 IVDB	Oxford Properties, LLC c/o Mr. Bill Hall One Overton Park 3625 Cumberland Boulevard, Suite 500 Atlanta, GA 30339 bhall@oxford-properties.com	Request to fill 0.35 acre of PSS wetlands and 0.14 acre of isolated PSS wetlands for development of the site as Oxford Trail (residential complex).	Newmarket Creek	6/1/2005
05-V0965 INWP	Oxford Properties, LLC c/o Mr. Bill Hall One Overton Park 3625 Cumberland Boulevard, Suite 500 Atlanta, GA 30339 bhall@oxford-properties.com	Request to fill 0.35 acre of PSS wetlands and 0.14 acre of isolated PSS wetlands for development of the site as Oxford Trail (residential complex).	Newmarket Creek	6/30/2005
05-V0966 IRGP	Barbara Fowler, et al. 7210 Canal Street Lanexa, VA 23089	The applicants propose to remove an existing bulkhead and install, in the original alignment, a new 185 linear foot segmental retaining wall with Class A1 riprap toe protection.	trib. to Chickahominy River	6/14/2005
05-V0968 INWP	Mr. John O. Fink, Sr. 12208 Squirrel Drive Fulks Run, VA 22830	Proposed project to replace an existing low water culvert crossing with a culvert crossing using two 12' x 12' x 15' RCBC culverts. The crossing will impact approximately of approximately 0.007 acre of channel bottom. the new structure will be placed adjacent and downstream of the existing structure. Upon completion the old crossing will be removed and the area restored.	Shoemaker River	6/1/2005
05-V0969 IRGP	Serban Ghenea 1412 Crystal Parkway Virginia Beach, VA 23451	To re-deck the existing pier and install a 12-foot wide by 12-foot long vertical boatlift to the left of the existing pier. There will be NO further channelward encroachment. All construction to follow the plans dated April 21, 2005 (USACE date stamped May 3, 2005).	Rainey Gut/Crystal Lake	5/11/2005

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05-V0972 IRGP	David Saba 5836 Ascot Glen Drive Glen Allen, VA 23059	Construct a 75' rip rap revetment and construct a 250' extension with L-head and boat lift to the existing pier for a total channelward encroachment of 295' from the mean high water shoreline. All construction is to be in accordance with the attached drawings dated "April 2005"..	North River	6/13/2005
05-V0972 IRGP	David Saba 5836 Ascot Glen Drive Glen Allen, VA 23059	Construct a 75' rip rap revetment and construct a 250' extension with L-head and boat lift to the existing pier for a total channelward encroachment of 295' from the mean high water shoreline. All construction is to be in accordance with the attached drawings dated "April 2005"..	North River	6/13/2005
05-V0976 ISIP	David Stack 709 South Bond Street Baltimore, Maryland 21231	Construct a 700-foot long, 5-foot wide open-pile private pier having a 24-foot by 8-foot "T-head". Two (2) free-standing mooring pilings will be constructed 10 feet channelward of the "T-head". The pier with mooring piling will extend 710 feet channelward of the mean high water shoreline in a waterway that is 2,600 feet wide at the site. The adjacent Federal Project Channel is approximately 900 feet away from the end of the proposed pier.	Chincoteague Channel	6/8/2005
05-V0981 INWP	Derrick Ridley 4414 Chesapeake Avenue Hampton, VA 23668	Placing 742 linear feet of riprap and the construction of a pier as depicted in drawings dated 3/30/05.	Hampton Roads	5/31/2005
05-V0981 INWP	Derrick Ridley 4414 Chesapeake Avenue Hampton, VA 23668	Placing 742 linear feet of riprap and the construction of a pier as depicted in drawings dated 3/30/05.	Hampton Roads	5/31/2005
05-V0982 IRGP	Preston Thompson & Abner Butterworth, Jr. 2555 4209 Walton Farms Rd. Featherbed Drive Richmond, VA 23294 Petersburg, VA 23805	Construct a 113' bulkhead, no more than 2' channelward of the existing bulkhead, in accordance with the attached drawings.	Milford Haven	6/14/2005
05-V0983 IRGP	Ivetta Stoops P.O. Box 625 Mathews, VA 23109	Construct a 144' rip rap revetment in accordance with the attached	Stutts Creek	6/14/2005
05-V0986 IRGP	Xiaoping Yang 5310 Marsh Landing Lane Suffolk, VA 23435	To construct a 5' x 260' pier with a 16' x 16' L-head , two 32' x 4' finger piers creating a 32' x 13' boat slip containing a 13' x 13' boat lift, two mooring piles 12' channelward of the pier, and two "guide posts" 12' west of the boat slip, as depicted in project drawings received June 6, 2005. Total channelward encroachment is not to exceed 288'.	Nansemond River	6/8/2005
05-V0988 INWP	Rob Case 1568 Lake Christopher Drive Virginia Beach, VA 23464	To remove existing deteriorated bulkhead and replace it with a new 90 linear foot timber bulkhead within the same footprint. All construction to follow plans dated April 22, 2005 (USACE date stamped May 3, 2005).	Lake Christopher	5/11/2005
05-V0989 IVDA	Prospect Homes 2702 N Parham Road Suite 202 Richmond, VA 23294	20 acres  request for authorization to place fill material into WOUS for the proposed construction of a residential subdivision and associated infrastructure	Great Branch, UT	5/13/2005
05-V0991 IRGP	Anna Mae Duffy 3123 Riveredge Drive Portsmouth, VA 23703	The property owner requests install approximately 52 linear feet of quarry stone riprap to control erosion.	wb Elizabeth River	6/21/2005
05-V0992 IRGP	Michael & Lisa Brown P.O. Box 85 Mathews, VA 23109	Construct a 95' bulkhead at the base of the eroding shoreline with a rip rap scour apron at the upstream end in accordance with the attached drawings.	Queens Creek	6/16/2005
05-V0995 IRGP	Blue Diamond Homes, LLC Doug Reier 44639 Shallow Ford Court Tall Timbers, MD 20690	Construct a 5 by 320 foot long open pile pier to include a 10 by 16 foot L-head leading right.	Bush Mill Stream	6/28/2005

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05-V0996 IRGP	John T. Hockman 1048 N. Lexan Crescent Norfolk, VA 23508	Construction of a 24-foot long by 6-foot wide pier with a 16-foot by 16-foot L-head , and a boatlift. Structures will encroach no more than 40-feet channelward of dry land.	Lafayette River	5/17/2005
05-V0998 IRGP	James E. Bolls The Cove Asociation PO Box 726 Urbanna, VA 23175	Construct an 18 by 18 foot dock settin above exisiting rip-rap and extending out to MLW	Rappahannock River	6/29/2005
05-V1001 IRGP	Vincent & Elizabeth Bochicchio 45 Wildflower Lane Morristown, NJ 07960	Construct a 350-foot long, 5-foot wide open-pile private pier, with the last 16 feet being 8 feet wide. The pier will extend 150 feet channelward of the mean high water shoreline (MHW) and 100 feet channelward of the mean low water shoreline (MLW). Two (2) free standing mooring pilings will be constructed to the side of the terminal end of the pier.	Pungoteague Creek	5/18/2005
05-V1002 IVTA	Somerset Meadows c/o Slusher Surveying and Assoc. P. O. Box 646 Bedford, VA 24523	Construct two culverted crossing of separate stream branches to connect two sections of an existing residential subdivision.	Link Run tributary	5/17/2005
05-V1003 IRGP	Mark Hood 25577 Quits Pond Court South Riding, VA 20152	Construct a 204' rip rap revetment in accordance with the attached drawings dated "4-14-05".	West Yeocomico River	6/20/2005
05-V1004 IRGP	Deal & Jane Flowers P.O. Box 70039 Richmond, VA 23235	Construct a 75' rip rap revetment channelward of the existing bulkhead and adjacent to the existing groin in accordance with the attached drawings dated "4-23-05".	Parkers Creek	6/20/2005
05-V1005 IRGP	Port Kinsale Marina, LLC PO Box 280 Kinsale, VA 22488	To install 16 floating et-ski ports along existing marina docks.	West Yeocomico River	6/28/2005
05-V1006 IRGP	Natalie Howard 127 Cranes Corner Fredericksburg, VA 22405	Construct an L-head pier with a channelward encroachment of 25' from the mean high water shoreline. All construction is to be in accordance with the attached drawings dated "4-21-05".	Lower Machodoc Creek	6/15/2005
05-V1007 IRGP	Tom Lyons 1121 Wye Lane Virginia Beach, VA 23451	To install a 10-foot wide by 60-foot long floating dock and associated ramp from existing bulkhead for mooring of 78-foot pleasure craft. To install a 12-inch Bow spring line pile 9-feet from existing marginal wharf. All installation to follow plans dated April 12, 2005 (USACE date stamped May 9, 2005).	Wye Cove (Little Neck Creek)	6/13/2005
05-V1011 IRGP	Robert Trauffer 461 Ridge Road Spring City, PA 19457	Construct 60 linear feet of bulkhead with backfill impacting 50 sqaure feet of vegetated wetlands, 110 sq. ft. of intertidal substrate and 150 sqaure feet of subtidal substrate. It will tie into an existing bulkhead on the east and have a return wall on the west.	Chincoteague Bay	6/14/2005
05-V1015 INWP	Lisa Heneghan 912 Brasileno Court Virginia Beach, VA 23456	To construct 108 linear feet of timber bulkhead and associated backfill. All construction to follow plans dated April 18, 2005 (USACE date stamped May 9, 2005).	man-made canal	5/19/2005
05-V1016 INWP	Eldon Griggs 908 Brasileno Court Virginia Beach, VA 23456	To construct 116 linear feet of timber bulkhead and associated backfill. All construction to follow plans dated April 18, 2005 (USACE date stamped May 9, 2005).	man-made canal	5/19/2005
05-V1017 IRGP	James C. Liles 6000 Knotts Creek Lane Suffolk, VA 23435	To construct a 5-foot wide by 40-foot long by 4-foot high private pier with a 16-foot wide by 16-foot long L-head to the left and a 4-foot wide catwalk, which will create a boatslip with a vertical boatlift, to the right of the pier. All construction to follow plans USACE date stamped May 9, 2005 and June 8, 2005.	Knotts Creek	6/9/2005
05-V1019 IRGP	Barry L. Jones 6418 Olde Bullocks Circle Suffolk, VA 23435	To install a vertical boatlift channelward of the existing pier T-head. Total encroachment may not exceed 12-feet from pier end. All construction to follow plans dated June 6, 2005 (USACE date stamped June 7, 2005).	Hoffler Creek	6/7/2005

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05-V1020 IRGP	Phil Black 6024 Knotts Creek Lane Suffolk, VA 23435	To construct a 5-foot wide by 112-foot long by 6-foot high private pier with a 16-foot wide by 16-foot long L-head to the left and a 4-foot wide catwalk, which will create a boatslip with a vertical boatlift, to the right of the pier. All construction to follow plans USACE date stamped May 9, 2005 and June 8, 2005.	Knotts Creek	6/10/2005
05-V1021 IRGP	William Stewart 6 River Crest Drive Poquoson, Virginia 23662	The applicant proposes to construct a 130 linear foot bulkhead in a man made canal adjacent to Roberts Creek.	Roberts Creek	6/14/2005
05-V1021 IRGP	William Stewart 6 River Crest Drive Poquoson, Virginia 23662	The applicant proposes to construct a 130 linear foot bulkhead in a man made canal adjacent to Roberts Creek.	Roberts Creek	6/14/2005
05-V1022 IRGP	James Troy Abbott 606 South Main Street Harrisonburg, VA 22802	Construct a 5 by 210 foot long open pile pier with a 16 by 20 foot L-head leading right, a boat and PWC lift and associated mooring piles	East River	6/30/2005
05-V1025 IRGP	Mr. and Mrs. Victor Lawson 1987 Cove Road Hayes, Virginia 23072	Construct a 122 foot timber bulkhead approximately 1 foot channelward of failing bulkhead.	Sarahs Creek	6/13/2005
05-V1027 IRGP	Kevin S. Banner 3076 Stratford Court Chesapeake, VA 23321	Construction of a 40-foot long by 5-foot wide pier with an 8-foot by 8-foot L-head, and an approximate 12-foot by 12-foot boatlift. Total encroachment of structures will not exceed 60 feet channelward of the uplands, or approximately 30 feet channelward of Mean High Water.	Stearns Creek	6/7/2005
05-V1028 IRGP	Kevin Ballinger 3524 Riverstone Way Chesapeake, VA 23325	Construction of a 200 foot long by 5-foot wide pier with an 8-foot by 16-foot L-head, and a 10-foot by 10-foot boatlift. Structure will encroach no more than 216 feet channelward of the uplands, or approximately 25 feet from the Mean Low Water line.	Indian River	5/31/2005
05-V1032 IRGP	Linwood Voss 3502 Halls Street Richmond, VA 23224	Construct a 60' rip rap revetment in accordance with the attached	Rappahannock River	6/20/2005
05-V1034 IRGP	W. Taylor Franklin 506 Oak Grove Road Norfolk, VA 23505	Consturction of a 5-foot wide by 14-footlong access pier to a 10-foot wide by 32-foot long T-head shaped platform with an additional 8-foot by 8-foot L-shaped section, and a 12-foot by 12-foot boatlift. Total maximum encroachment of the pier structures will not exceed approximately 32-feet from the top of bank.	Crab Creek	5/27/2005
05-V1034 IRGP	W. Taylor Franklin 506 Oak Grove Road Norfolk, VA 23505	Consturction of a 5-foot wide by 14-footlong access pier to a 10-foot wide by 32-foot long T-head shaped platform with an additional 8-foot by 8-foot L-shaped section, and a 12-foot by 12-foot boatlift. Total maximum encroachment of the pier structures will not exceed approximately 32-feet from the top of bank.	Crab Creek	5/27/2005
05-V1037 IRGP	Richard F. Mortimer 5302 Pommeroy Drive Fairfax, VA 22032	Construct (2) sections of rip rap revetment: 40' and 20'. All construction is to be at or landward of the mean high water shoreline and as landward of the vegetated wetland as possible. Also, construct a 64' L-head pier with 6 mooring piles. The portion of the pier that is over the vegetated wetland will be 4' wide. All construction is to be in accordance with the attached drawings.	Cod Creek	6/16/2005
05-V1037 IRGP	Richard F. Mortimer 5302 Pommeroy Drive Fairfax, VA 22032	Construct (2) sections of rip rap revetment: 40' and 20'. All construction is to be at or landward of the mean high water shoreline and as landward of the vegetated wetland as possible. Also, construct a 64' L-head pier with 6 mooring piles. The portion of the pier that is over the vegetated wetland will be 4' wide. All construction is to be in accordance with the attached drawings.	Cod Creek	6/16/2005
05-V1047 INWP	Bailey Parker, Jr. 1409 Duck Run Court Virginia Beach, VA 23455	The placement of 215 linear feet of riprap revetment along with the construction of a pier as depicted in drawings dated 4/7/05.	Lake Smith	5/31/2005

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05-V1048 INWP	Tracy Keller 2361 Upper Greens Place Virginia Beach, VA 23456	Placing 80 linear feet of riprap, construct a 5 foot wide by 16 foot long pier with a 5 foot by 12 foot "L" head and an adjacent 10 foot by 10 foot floating dock as depicted in drawings dated 4/22/05.		5/31/2005
05-V1050 INWP	Lee Norman, Jr. 2225 Spinnaker Circle Virginia Beach, VA 23451	The placement of 184 linear feet of vinyl bulkheading no further than 2 feet channelward of the existing bulkhead as depicted in drawings dated 4/01/05.	Long Creek	5/31/2005
05-V1056 IRGP	Phillip Chan 1512 Lauren Ashleigh Dr Chesapeake, VA 23321	Construction of a 6-foot wide and 30-foot long marginal wharf along existing bulhead, and construction of 15 linear feet of bulkhead with associated backfill for erosion control. Structure will encroach approximately 6 feet channelward of the uplands.	Goose Creek	5/23/2005
05-V1056 IRGP	Phillip Chan 1512 Lauren Ashleigh Dr Chesapeake, VA 23321	Construction of a 6-foot wide and 30-foot long marginal wharf along existing bulhead, and construction of 15 linear feet of bulkhead with associated backfill for erosion control. Structure will encroach approximately 6 feet channelward of the uplands.	Goose Creek	5/23/2005
05-V1057 IRGP	Robert Herzell 161 Jane Court Middletown, DE 19709	Construct a 75-foot long, 10-foot wide open-pile private pier having a 10-foot by 10-foot "L-head". Two (2) free-standing mooring pilings will be constructed to the side of the "L-head" to create a boat lift. The pier will extend 705feet channelward of the mean high water shoreline in a waterway that is 4 miles wide at the site.	Chincoteague Bay	6/2/2005
05-V1060 IRGP	Mid-Atlantic Broadband Corp / Tad Deriso 701 East Franklin Street, Suite 501 Richmond, Virginia 23219	Installation of fiber-optic cable.	Kerr	5/26/2005
05-V1062 IRGP	Frank Vingiello 178 Dennis Drive Williamsburg, VA 23185	The property owner proposes to add a 20' long finger pier, to construct an 8' x 16' pier with a 4' x 20' finger pier in order to create a boat slip for mooring.	Queen Creek	6/14/2005
05-V1063 IRGP	William France 353 Deep Point Road Montross, VA 22520	Construct a 314' rip rap revetment in accordance with the attached drawings dated 5 MAY 2005".	Peirce's Creek	6/16/2005
05-V1065 IRGP	Captain Peter Wood Bulkeley, USN (ret) 2735 Spigel Drive Virginia Beach, VA 23454	After-the-Fact permit request for pier and boatlift constructed at 2735 Spigel Drive in Virginia Beach, Virginia (the pier is accessed via a perpetual pedestrian easement from 2741 Spigel Drive; dock ownership is deeded to 2735 Spigel Drive).	E/B Lynnhaven River	5/17/2005
05-V1066 IRGP	Eric Goldberg 123 Riverside Drive Suffolk, VA 23435	To construct a 5-foot wide by 232-foot long by 4-foot high private pier with a 16-foot wide by 16-foot long L-head to the right and two 4-foot wide by 32-foot long finger piers to the left of the pier creating a boatslip in which a 10,000 lb. vertical boatlift will be installed. The total length of the pier will be 248 feet. All construction to follow plans USACE date stamped May 13, 2005.	Nansemond River	5/17/2005
05-V1068 IVDA	Spotswood, LLC c/o John Rayl 420 Hudgins Road Suite 203 Fredericksburg, Virginia 22408	Proposed 154.24-acre subdivision (Glen Haven South and North.	Mine Run	5/18/2005
05-V1069 IVDA	Sam DeFord 111 Cybernetics Way, Suite 118 Yorktown, VA 23693	Construct two driveway crossings that will impact a total of 0.02 acres of waters and wetlands.	Diascund Creek Reservoir	6-23-2005
05-V1076 IRGP	Joseph F. Boyack 2121 Helsley Avenue Norfolk, Virginia 23518	Construction of approximately 80 linear feet of bulkhead with associated backfill and a 15-foot by 15-foot dock platform	Little Creek	5/27/2005
05-V1076 IRGP	Joseph F. Boyack 2121 Helsley Avenue Norfolk, Virginia 23518	Construction of approximately 80 linear feet of bulkhead with associated backfill and a 15-foot by 15-foot dock platform	Little Creek	5/27/2005

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05-V1077 IRGP	Patrick Raymond 412 Calvert Road Stevensville, MD 21666	Construct a 235' rip rap revetment as far landward of the vegetated wetland in accordance with the attached drawings dated "April 2005".	Dividing Creek	6/20/2005
05-V1081 INWP	City of Buena Vista 403 East 29th Street Buena Vista, VA 24416	Construct of a "debris basin" to intercept beadload transport during flooding events, concentrating post-flood channel cleanout, maintain channel capacity, and reduce flooding impacts during large storm events. The basin will impact approximately 165 linear feet of intermittent headwater stream channel and approximately 0.045 acre of channel bottom. The basins will be maintained to their design capacity.	Chalk Mine Run	5/17/2005
05-V1082 INWP	City of Buena Vista 403 East 29th Street Buena Vista, VA 24416	Construct of a "debris basin" to intercept beadload transport during flooding events, concentrating post-flood channel cleanout, maintain channel capacity, and reduce flooding impacts during large storm events. The basin will impact approximately 165 linear feet of intermittent headwater stream channel and approximately 0.045 acre of channel bottom. The basins will be maintained to their design capacity.	Washer Hollow	5/17/2005
05-V1088 IRGP	Maureen McKnight 3085 Stratford Ct. Chesapeake, VA 23321	Construction of a 16-foot long by 5-foot wide pier with an 7-foot by 8-foot L-head, as shown on the attached drawings. Total encroachment of pier will not exceed approximately 15 feet channelward of Mean High Water Line, or marsh grass.	Sterns Creek	6/8/2005
05-V1094 IRGP	Stockton & Julianne Bates 1434 Cedar Point Rd. Heathsville, VA 22473	Construct a 237' bulkhead with a 6' & 11' return wall. Also, construct a 440' rip rap marsh toe stabilization revetment. All construction is to be in accordance with the attached drawings "5/9/05".	Great Wicomico River	6/29/2005
05-V1103 INWP	City of Norton P. O. Box 618 Norton, Virginia 24273	Submerged (cut and trench) stream crossing to replace a temporary waterline that was put into service when the old waterline was washed out during a recent flood event.	Clear Creek	5/27/2005
05-V1110 INWP	Department of Public Works City of Waynesboro P. O. Box 1028 Waynesboro, Virginia 22980	Proposed sewer line upgrade to replace the existing line within the same easements and trench. The work will require two crossings of the South River, and nine crossings of District Home Creek and its tributaries. There will be temporary impacts to 280 linear feet of channel bottom, and 12,400 square feet of emergent wetland. A temporary coffer dam will also be used to support pipe installation. All contours will be returned to their preconstruction elevations.	South River	5/19/2005
05-V1110 INWP	Department of Public Works City of Waynesboro P. O. Box 1028 Waynesboro, Virginia 22980	Proposed sewer line upgrade to replace the existing line within the same easements and trench. The work will require two crossings of the South River, and nine crossings of District Home Creek and its tributaries. There will be temporary impacts to 280 linear feet of channel bottom, and 12,400 square feet of emergent wetland. A temporary coffer dam will also be used to support pipe installation. All contours will be returned to their preconstruction elevations.	South River	5/19/2005
05-V1111 INWP	John Thomas Jordon, Jr. P.O. Box 2656 Locust Grove, Virginia 22508	Private pond on a single residential lot.	Mine Run	6/1/2005
05-V1114 INWP	Thomas Bayne Post Office Box 120568 Newport News, Virginia 23612	The placement of rip rap revetment on top of rip rap revetment for maintenance to an existing structure as depicted in revised project drawings entitled, "Brown's Neck Road" and dated 1/25/05.	Bennetts Creek	6/23/2005
05-V1115 IRGP	Cherryl F. Barnett CNRMA Environmental Group Code N45 1510 Gilbert Street Norfolk, Virginia 23511	Maintenance dredging of the Norfolk Naval Shipyard, St. Helena Annex, Southgate Terminal Annex, and Paradise Creek. Approximately 515,000 cubic yards and 5,200,000 square feet of subaqueous land will be dredged by bucket clamshell, and all material will be disposed of at Craney Island. The maintenance dredging permit is valid for 10 years. Craney Island Deposit Number is W91236-05-C-0003.	SB Elizabeth River	6/13/2005
05-V1120 IRGP	Gary Davidson 9005 River Crescent Suffolk, VA 23433	Construct a 265' rip rap revetment, as well landward of the vegetated wetlands as possible, in accordance with the attached drawings dated "MARCH 2005".	Green Mansion Cove	6/29/2005

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05-V1122 IRGP	Colburn Dize 2 Meadeville Drive Onancock, Virginia 23417	1. Repair/replace existing open-pile marginal wharf having an open-pile approach walkway, finger piers and free-standing mooring pilings creating boat slips. 2. Extend the 6-foot wide marginal wharf 60 feet to the west, installing 12 free-standing mooring pilings creating 6 new boat slips. It will be 46 feet channelward of the mean high water in a water that is approximately 200 feet wide at the site. 3. Place rip-rap for toe stabilization of existing bulkhead along 120 linear feet of shoreline.	Onancock Creek, south branch	6/1/2005
05-V1125 INWP	Curtis Bailey 4532 Black Cove Road Virginia Beach, VA 23455	To install an 84 linear foot vinyl bulkhead less than 2-feet channelward of existing concrete wall for erosion control and to construct a new 10-foot wide by 15-foot long private pier for water access. All construction to follow plans dated March 15, 2005 (USACE date stamped May 19, 2005).	Lake Joyce	5/27/2005
05-V1128 IRGP	Everett Nuttall Post Office Box 134 Ware Neck, VA 23178	Maintenance dredge 350 c.y. of material to a maximum 5 feet at MLW and construct a 450-foot bulkhead around the parameter as shown on drawings entitled Nuttal Boat Basin Dredging dated 4/30/05	Ware River	6/28/2005
05-V1130 INWP	U.S. Fish & Wildlife Service Chincoteague National Wildlife Refuge 8231 Beach Road Chincoteague, Virginia 23336	Maintenance dredging; replacement of existing breakwater, boat ramp and commercial pier; stone revetment; bulkhead with backfill; open-pile bridge.	Assateague Channel	6/20/2005
05-V1130 INWP	U.S. Fish & Wildlife Service Chincoteague National Wildlife Refuge 8231 Beach Road Chincoteague, Virginia 23336	Maintenance dredging; replacement of existing breakwater, boat ramp and commercial pier; stone revetment; bulkhead with backfill; open-pile bridge.	Assateague Channel	6/20/2005
05-V1135 IVTB	Two Greens/Kirkpatrick, LLC Attn: Mr. Mark Riddle Suite 900 8614 Westwood Center Drive Vienna, VA 22182	road crossings. The project is called Route 659 Widening-Tall Cedars Parkway to Braddock Road.	Foley Branch	6/30/2005
05-V1136 INWP	Charles H. Eldred 203 Old Landing Road Yorktown, VA 23692	To install three (3) private aids to navigation to mark part of the natural channel in Back Creek. This portion of the channel is approximately 1/2 mile long and is beyond the existing channel markers. This will provide navigation aids for deep draft vessels accessing the Seaford Yacht Club. The aids will be located at the following coordinates: N 37°12.290' W 76° 26.150' (Green "11") N 37° 12.275' W 76° 25.930' (Red "10") N 37° 12.240' W 76° 25.700' (Red "8")	Back Creek	5/27/2005
05-V1137 IRGP	Gary Shulenburg 1117 Wormley Creek Drive Yorktown, VA 23692	The construction of a open sided boathouse adjacent to an existing pier as depicted in drawings dated May 10, 2005.	Wormley Creek	6/6/2005
05-V1139 IRGP	Raymond Wayne Ramos, Jr. 1100 Lamore Court Virginia Beach, VA 23452	To install a 10,000 lb. boatlift channelward of existing pier. The boatlift will encroach approximately 12 feet from the existing pier. All installationn to follow plans dated May 11, 2005 (USACE date stamped May 20, 2005).	Stratton's Creek	6/1/2005
05-V1140 INWP	Edward Fentress 880 Sandoval Drive Virginia Beach, VA 23454	Placing 89 linear feet of bulkheading along the shoreline in order to prevent erosion and to construct a 3 foot by 6 foot pier as depicted in drawings dated 5/2/05.	Man-made canal	6/28/2005
05-V1140 INWP	Edward Fentress 880 Sandoval Drive Virginia Beach, VA 23454	Placing 89 linear feet of bulkheading along the shoreline in order to prevent erosion and to construct a 3 foot by 6 foot pier as depicted in drawings dated 5/2/05.	Man-made canal	6/28/2005
05-V1147 IRGP	Charles Jenkins 1223 Davis Ave. Chesapeake, VA 23325	Construction of a 72-foot long by 5-foot wide pier with an 8-foot by 18-foot L-head, and a 12-foot by 12-foot boatlift. Total encroachment of all structures will not exceed 80-feet channelward of the Mean High Water Line.	Indian River	6/22/2005

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05-V1151 IRGP	David L. Powell 3100 Yeates Lane Virginia Beach, VA 23452	To maintenance dredge existing boatslips located at 3100 Yeates Lane in Virginia Beach, VA. Approximately 148 cubic yards (0.092 acres) of subaqueous bottom will be dredged to the previously authorized dredge depth of -4.0 feet (with a -1.0 foot allowable overdredge depth). All dredged material will be hauled offsite to an upland disposal area.	E/B Lynnhaven River	6/1/2005
05-V1161 INWP	Columbia Gas Transmission Attn: Krista Keller 1700 MacCorkle Avenue SE Charleston, West Virginia 25314	The project consists of maintenance recoating on two existing gas utility lines. #1 = temp. impact to 65l.f X 20l.f. of stream channel #2 = temp. impact to 100 l.f. x 20 l.f.	Cedar Creek	6/6/2005
05-V1162 IRGP	John V. Moore 757 W. 52nd Street Norfolk, VA 23508	Re-construction of a 120-foot long by 6-foot wide main pier with a 15-foot by 15-foot L-head; a boatlift attached to the L-head; and an additional 60-foot long by 4-foot pier, perpendicular to the main pier, with three (3) 30-foot long by 4-foot wide finger piers to provide three (3) 20-foot wide boatslips. All structures will not exceed 120-feet channelward of the Mean High Water line.	Knitting Mill Creek	6/27/2005
05-V1167 IVDB	The Seasons at Birdneck Point, LLC P.O. Box 866 Virginia Beach, VA 23451	To fill 0.31 acres of palustrine wetlands in order to construct 3 condo units on a 5.9 acre-property.	Little Neck Creek	6/24/2005
05-V1168 INWP	Charles K. and Janet Ledebuhr 110 Rebecca Drive Seaford, VA 23696	To install 145 linear feet of riprap revetment and repair/replace existing 105 linear feet of bulkhead within the original footprint. All construction and/or repairs to follow the plans dated April 18, 2005 (USACE date stamped May 23, 2005).	Canal off Chisman Creek	6/13/2005
05-V1168 IRGP	Charles K. and Janet Ledebuhr 110 Rebecca Drive Seaford, VA 23696	To install 145 linear feet of riprap revetment and repair/replace existing 105 linear feet of bulkhead within the original footprint. All construction and/or repairs to follow the plans dated April 18, 2005 (USACE date stamped May 23, 2005).	Canal off Chisman Creek	6/13/2005
05-V1169 IRGP	John and Yvonne Platt 10505 Mark Drive Waldorf, MD 20601	Construct a 5 foot by 20 foot marginal wharf not to extend more than 6 feet from MHW with to 6 foot wide ramps at each end.	Little Wicomico River	6/30/2005
05-V1175 IVDA	New Century Development Co. LLC 5041-A Benois Road Roanoke, Virginia 24014 Attn: John F. Shoulders	Installation of a culverted road crossing and construction of a SWM facility in association with the development of an industrial subdivision known as New Century. Pipes will be installed and countersunk in the streambed as per Corps regional conditions. Impacts will include 210 linear feet of headwater stream and approximately 0.7 acres of emergent wetlands	Carvins Creek	6-8-2005
05-V1180 IRGP	Mr. Randolph Pack 415 S. Church Street Smithfield, Virginia 23430	The maintenance dredging ( 87-V1941-A) of 1500 cubic yards of materials to be placed in an upland area as depicted in project drawings entitled, "Plan and Cross View Drawings / Smithfield Station / Smithfield, VA and dated 6/16/05.	Pagan River	6/23/2005
05-V1190 IRGP	Thomas Shuttleworth 952 Winwood Drive Virginia Beach, VA 23451	The applicant has proposed to construct approximately 865 linear feet of broken concrete riprap up to 6-feet channelward of existing concrete apron and approximately 850 linear feet of quarry stone riprap to replace an existing concrete bulkhead landward of the existing concrete apron, to construct an approximate 34 linear foot of timber bulkhead less than 2-feet channelward of deteriorating bulkhead, and to replace existing pier within same footprint. All construction to follow plans dated March 29, 2005 (USACE date stamped May 31, 2005).	Linkhorn Bay	6/13/2005
05-V1190 IRGP	Thomas Shuttleworth 952 Winwood Drive Virginia Beach, VA 23451	The applicant has proposed to construct approximately 865 linear feet of broken concrete riprap up to 6-feet channelward of existing concrete apron and approximately 850 linear feet of quarry stone riprap to replace an existing concrete bulkhead landward of the existing concrete apron, to construct an approximate 34 linear foot of timber bulkhead less than 2-feet channelward of deteriorating bulkhead, and to replace existing pier within same footprint. All construction to follow plans dated March 29, 2005 (USACE date stamped May 31, 2005).	Linkhorn Bay	6/13/2005
05-V1194 IVDA	Sigma Builders, Inc. Attn. Mr. Brian Barnes 14120 Parkelon Court Chantilly, VA 20151	Proposed 25-acre residential development, "Hartwood Valley" associated with permanent impacts to 124 In-ft of stream & 0.07-acre PFO & temporary impacts to 23 In ft of stream & 0.02-acre of PFO associated with 1 (one) road and 1 (one) driveway crossing. Impacts are shown on drawings titled "Sigma Builders, Inc., Hartwood Valley Property Development Plan Alternative II" and dated May 13, 2005.	Trib to Richmond Run	5/27/2005

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05-V1209 IRGP	Dennis Valinos 107 Brown's Neck Road Poquoson, Virginia 23662	The construction of a 5 feet high by 142 linear feet of timber bulkhead, installed 3 feet of existing lawn after the removal of existing concrete rubble and the construction of a 12 foot by 12 foot boat lift attached to existing dock as depicted in project drawings, entitled " 107 Brown's Neck Road" and dated 5/17/05.	Lyons Creek	6/23/2005
05-V1209 IRGP	Dennis Valinos 107 Brown's Neck Road Poquoson, Virginia 23662	The construction of a 5 feet high by 142 linear feet of timber bulkhead, installed 3 feet of existing lawn after the removal of existing concrete rubble and the construction of a 12 foot by 12 foot boat lift attached to existing dock as depicted in project drawings, entitled " 107 Brown's Neck Road" and dated 5/17/05.	Lyons Creek	6/23/2005
05-V1213 IVDB	Dispatch Station, LLC Mr. Ken Owens 2717 Willard Road Richmond, VA 23294	Fill 0.273 acres of wetlands and waters of the US for the construction of a single family residential subdivision.	Chickahominy River	6/30/2005
05-V1214 IRGP	Bruce Tunno 411 Hariton Ct. Norfolk, VA 23505	Placement of 88 linear feet of riprap for shoreline stabilization and the construction of a 10-foot wide by 16-foot long pier with a 10-foot long by 6-foot wide catwalk. Total encroachment of all structures will no exceed 20-feet channelward of the top of the riprap.	Crab Creek	6/22/2005
05-V1214 IRGP	Bruce Tunno 411 Hariton Ct. Norfolk, VA 23505	Placement of 88 linear feet of riprap for shoreline stabilization and the construction of a 10-foot wide by 16-foot long pier with a 10-foot long by 6-foot wide catwalk. Total encroachment of all structures will no exceed 20-feet channelward of the top of the riprap.	Crab Creek	6/22/2005
05-V1223 IRGP	Robert Price 4401 Jeanne Street Virginia Beach, VA 23452	To remove the existing pier and construct a 5-foot wide by 70-foot long private pier with an 10-foot wide by 25-foot long T-head. All construction to follow plans dated April 29, 2005 (USACE date stamped May 31, 2005).	Thalia Creek	6/15/2005
05-V1225 IRGP	Rob Woods 1408 Bassy Loop Chesapeake, VA 23320	To construct a 5-foot wide by 26-foot long private pier with a 10-foot wide by 14-foot long L-head and a 4-foot wide by 20-foot long finger pier and associated mooring piles creating a boatslip. All construction to follow plans USACE date stamped May 31, 2005.	West Creek	6/10/2005
05-V1226 IVTA	City of Lynchburg Attn: Gerry Harter 900 Church Street, 2nd floor Lynchburg, VA 24504	1. Road improvements and road extension resulting in minor filling of an intermittent tributary. 2. Extension of a headwall and placement of fill at the existing culvert.	Tomahawk Creek tributary	6/9/2005
05-V1237 IRGP	John Henry Howard 6463 Howard Drive Chincoteague, Virginia 23336	Construct a 170-foot long, 30-foot wide fill road crossing three fresh water vegetated wetland swales impacting 2,700 square feet of vegetated wetlands and 2,400 square feet of seasonally ponded substrate.	Fowling Gut	6/17/2005
05-V1238 IRGP	Robert Steinhilber 213 62nd Street Virginia Beach, VA 23451	To construct a 5-foot wide by 400-foot long by 4-foot high private pier with a 16-foot wide by 20-foot long T-head and to install a vertical boatlift and associated mooring piles. All construction to follow plans dated May 1, 2005 (USACE date stamped June 1, 2005).	Blackwater Creek	6/9/2005
05-V1241 INWP	Columbia Gas of Virginia C/o Thomas Poarch 1809 Coyote Drive Chester, Virginia 23836	Installation of 6 miles of 12 inch natural gas pipeline associated with 8 crossings. Crossings 2,3 and 7 will impact 50 ft of stream and 0.09 acres of wetlands.	Potomac Creek	6/14/2005
05-V1242 IRGP	Vulcan Construction Attn: Mr. Walter Beck 5601 Iron Bridge Parkway Chester, Virginia 23831	The applicant proposes to install 6 mooring dolphins to support barge unloading and material handling operations at Vulcan Materials.	WB Elizabeth River	6/22/2005
05-V1250 INWP	Joanne Roach 825 Costa Grande Drive Virginia Beach, VA 23456	To construct an approximate 104 linear foot timber bulkhead, a 5-foot wide by 8-foot long marginal wharf, and to excavated a 6-foot wide by 27-foot long boat ramp from uplands. All construction to follow plans dated May 20, 2005 (USACE date stamped June 3, 2005).	Canal to North Bay	6/10/2005

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05-V1250 INWP	Joanne Roach 825 Costa Grande Drive Virginia Beach, VA 23456	To construct an approximate 104 linear foot timber bulkhead, a 5-foot wide by 8-foot long marginal wharf, and to excavated a 6-foot wide by 27-foot long boat ramp from uplands. All construction to follow plans dated May 20, 2005 (USACE date stamped June 3, 2005).	Canal to North Bay	6/10/2005
05-V1250 INWP	Joanne Roach 825 Costa Grande Drive Virginia Beach, VA 23456	To construct an approximate 104 linear foot timber bulkhead, a 5-foot wide by 8-foot long marginal wharf, and to excavated a 6-foot wide by 27-foot long boat ramp from uplands. All construction to follow plans dated May 20, 2005 (USACE date stamped June 3, 2005).	Canal to North Bay	6/10/2005
05-V1253 IRGP	Tim P. Gavoni 341 McGinnis Circle West Norfolk, Virginia 23502	Construction of a 5-foot wide by 16-foot long pier extension with a 16-foot long by 8-foot wide L-head, and a 12-foot by 13-foot boatlift to an existing pier. Total encroachment of all structures into the waterway will not exceed 48-feet channelward of MHW.	E/B Elizabeth River	6/8/2005
05-V1254 IRGP	C.H. Daniels 345 McGinnis Circle West Norfolk, VA 23502	Construction of a 13-foot by 12-foot boatlift and two guide pilings to an existing dock. The total encroachment of the new structures will not exceed the length of the existing pier which is 72 feet long.	E/B Elizabeth River	6/8/2005
05-V1257 IRGP	Randy Duncan and Carol Duncan 1821 Gwaltney Court Chesapeake, Virginia 23321	Construction of a 4-foot high, 5-foot wide by 32-foot long pier with a 10-foot by 10-foot T-head. Total encroachment of structures into the waterway will not exceed approximately 42-feet from the top of bank, or beyond the Mean Low Water Line.	Bailey Creek	6/10/2005
05-V1258 INWP	U. S. Coast Guard Civil Engineering Unit ATTN: Commanding Officer 1240 E. 9th Street, Room 2179 Cleveland, Ohio 44199	Replace decking and hardware on existing 30-foot long fixed pier, replace four (4) existing steel pilings at floating pier section.	Cape Charles Harbor	6/27/2005
05-V1264 IRGP	Jeff Muzzy, Assistant City Manager City of Norfolk 810 Union Street, City Hall Building Norfolk, Virginia 23510	Install a total of four (4) three (3) pile dolphins, two (2) on each side of Route 60 Shore Drive Bridge to aid in boat navigation.	Little Creek	6/8/2005
05-V1276 IRGP	John F. Caudill 12637 Tower Hill Road Midland, VA 22728	To construct a 6-foot wide by 16-foot long marginal wharf at 3665 Sandpiper Road Lot #93 in the Outdoor Resorts of Virginia Beach, Inc.	North Bay	6/15/2005
05-V1300 INWP	Mr. C. T. Richardson 10040 Whitesel Road Ashland, VA 23005	Stream channel stabilization and fish enhancement project requiring the sloping of vertical banks, installing rock veins, and establishing rock toe along approximately 390 linear feet of stream channel within a 1,400 linear foot section of the river.	Jackson River	6/10/2005
05-V1309 INWP	Bruce P Corbin 809 Seabrooke Point Chesapeake, VA 23322	Construction of 160 linear feet of riprap, to be placed in front of existing bulkhead.	Bells Mill Creek	6/28/2005
05-V1311 IVDB	Robert W. Ohly Jr. Eagle Construction 4191 Innslake Drive, Suite 118 Glen Allen, Virginia 23060	Request for authorization under an SPGP for the placement of 0.27 acres of fill material.	North Run	6/28/2005
05-V1335 INWP	Gregory Fisher 5352 Scuffletown Road Barboursville, Virginia 22923	Proposed private pond.	Church Run	6/17/2005
05-V1339 IVDA	City of Norton Attn: Ernie Ward P. O. Box 618 Norton, Virginia 24273	Relocation of approximately 208 linear feet of stream channel to facilitate construction of an access road for a subdivision.	Bear Creek	6/13/2005
05-V1348 IRGP	Ted K. Warren 125 Little Bay Ave. Norfolk, VA 23503	Proposed 5' x 112' pier with 16'x20' t-head and 14'x24' boat house with 12'x12' boat lift. Channel area measures ~211' with pier encroaching 82.5' into channel. Located adjacent to a 123' existing pier and 211' commercial pier.	Willoughby Bay	6-30-2005

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05-V1356 INWP	Chesapeake Bay Foundation Attn: Jeff Corbin 1108 E. Main St, Suite 1600 Richmond, VA 23219	To deploy several data loggers (In-Situ Troll9000 Multi Parameter Water Quality Monitors) to collect water quality data to better document spring/summer degradation.	Rappahannock	6/20/2005
05-V1366 IRGP	Jack G. Travelstead, Chief Fisheries Management Division VA Marine Resources Commission 2600 Washington Ave Newport News, VA 23607	The construction of and artificial reef for public and habitat use as depicted in project drawings entitled, "Site Plan Profile" and dated 5/25/05.	Chesapeake Bay	6/23/2005
05-V1380 INWP	Henrico County DPU PO Box 27032 Richmond, VA 23273	unknown acreage  emergency repairs to an existing 60 inch concrete sewer line-repairs necessary due to internal erosion of pipe	Fourmile Creek	6/22/2005
05-V1418 IRGP	Michael Daniels 47 Scufflefield Rd Newport News, VA 23602	The construction of a 212 feet long by 5 feet wide by 4 feet high open-pile pier with a 10 feet by 10 feet L-Head and a 10 feet by 15 feet floating dock, covered boat lift with a 33' X 16' open side roof as depicted in project drawings entitled, Proposed pier with Boathouse In: Newport News" and dated 3/9/05.	Deep Creek/Warwick River	6/30/2005
05-V1468 IVDA	Trigon Development Attn: Mr. Walt Cheatle 1300 Sunset Lane, Suite 3230 Culpeper, Virginia 22701	The project consists of impacting 125 linear feet of perennial stream channel. The impacts rae associated with a road crossing.	Mountain Run	6/27/2005
05-V1494 IRGP	Peter Prichard 4563 Shelly Cove Lane Chinoteague, Virginia 23336	Construct 32 linear feet of bulkhead with backfill tying into an existing bulkhead on the north and a proposed bulkhead on the south. It will be constructed approximately 3 feet channelward of the mean high water shoreline impacting approximately 32 square feet of vegetated wetlands and 64 square feet of intertidal substrate.	Chincoteague Bay	6/30/2005
05-V2857 IRGP	Alonso Zamora PO Box 302 Annandale, VA 22003	Plans to construct the following: 1. A 300 linear feet with a 12 ft by 26 ft "T" head with encroachment of 304 ft into waterway. 2. Placement of 2 mooring pilings 14 ft channelward of "T" head. 3. Placement of 2 mooring pilings 14 ft left of "T" head. Plans dated December 21, 2004.	Potomac Creek	3/16/2005
05-V2876 IVDA	SEHC, Inc. Attn: Steve Harmon 7567 Gary Road Manassas, Virginia 20109	Proposed 1.9-acre industrial project impacting 77-linear feet of an intermittent stream.	Massaponax Creek	1/14/2005
05-V2876	Steve Hammond SEHCO, Inc. 7567 Gary Road Manassas, Virginia 20109	Proposal to impact 76.9-linear feet of stream for a raod crossing on a 1.9-acre site.	Massaponax Creek	
05-V2904 INWP	Stephen Utz Madison County County Administrator P.O. Box 107 Madison, Virginia 22727	Emergency Work Program (EWP) for "stream clean-out" on the Robinson River and the Conway River.	Robinson	2/14/2005
05-V4000 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Betty Edmondson (276) 645-1605	To install 60 linear feet of bank stabilization Requires a total of 7 cys of permanent fill; and 8 cys of temporary fill for cofferdams. TOYR from Oct 1- Mar 31 for brown trout.	Frying Pan Creek	2/8/2005
05-V4002 IVTA	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replace double line of 54-inch metal pipes with double line of (10-ft by 8-ft) culverts. 74 cy of permanent excavation, 152 cy of permanent fill, 2050 sq ft of fill total.	Mill Creek	1-10-2005

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05-V4003 IVTA	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Complete superstructure replacement of bridge #1033. Two additional instream piers to widen bridge. Cofferdams and temp. 2 temp workbridges, 24'x65'. Bridge to be widened from 24' to 40'.	Big Moccasin Creek	4-4-2005
05-V4004 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Remove existing bridge superstructure and construct 4 new piers. Temp cofferdam and 2 temp workbridges.	Copper Creek	5-19-2005
05-V4005 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Pour new footer apron around n. abutment footer of bridge. Sandbag cofferdam. Falsework will be built around the footer to pour the concrete.	N. Fork Rivanna River	1-11-2005
05-V4006 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	ATF--VDOT installed 1031 linear feet of riprap, and two rock vanes (140 feet long and 155 feet long). Approx 1370 cys of fill.	Maury River	3/25/2005
05-V4007 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair various segments of Route 608 from Hurricane Isabel damage.	South River	1-10-2005
05-V4007 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair various segments of Route 608 from Hurricane Isabel damage.	South River	1-10-2005
05-V4008 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Placment of riprap in a scour area along the abutments and wings. 700 sq ft of impacts and 52 cy of fill below OHW.	Sycamore Creek	1-10-2005
05-V4009 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Placement of riprap at teh edge of wingwall for 25 if of bank to repair existing erosion and prevent further bank erosion. 22.2 cy of fill. no excavation required.	Strait Creek	1-10-2005
05-V4010 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Restore roadway washed out by high water event. Rebuild roadway fill and bank and place Calss III riprap for bank stabilization. 100' of bank stabilized. Cofferdam used to place riprap in the dry.	Potts Creek	1-10-2005
05-V4010 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Restore roadway washed out by high water event. Rebuild roadway fill and bank and place Calss III riprap for bank stabilization. 100' of bank stabilized. Cofferdam used to place riprap in the dry.	Potts Creek	1-10-2005
05-V4011 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	General repairs to timber deck bridge (replace pilings etc). Riprap will be placed at the abutments and wingwalls. 33 cy of permanent fill below OHW and 11 cy	Tanyard Creek	1-10-2005
05-V4012 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Placement of 6.7 cy of permanent fill below OHW beneath undermined footer of bridge. 3.4 cy of excavation and 30 lf of stream impacts	Rocklick Creek	1-10-2005
05-V4013 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace bridge and 72" pipe with single box culvert. Overhead utilities to go underground.	Ivy Creek	1-11-2005
05-V4018 IVTA	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replace the existing failed single lane structure carrying route 739 over Stony Creek in Giles County, VA with a singal span, single lane structure in the same location. Replacement required 116.2 Cy of excavation and 100.3 cy of permannent fill and 5.4 cy of temporary fill below OHW.	Stony Creek	2/28/2005

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05-V4020 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Upgrade existing bridge by widening piers and replacing abutments and bridge seats and deck. Replace existing 66-ft long wall in same location with a standard concrete retaining wall. Two temporary work bridges. Five temporary cofferdams. Project will have a total of 110 cys (1520 sqft) of permanent fill and 74 cys of temporary fill	Laurel Creek	4/1/2005
05-V4021 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	During Hurricane Isabell, cobble accumulated underneath the bridge, for a distance of 237 linear feet. Grouted riprap will be installed around footers. Excavation of 784 cy (4553 sq ft) of material. Fill: 46 cys (498 sq ft) of grouted riprap. Grouted riprap will be installed behind cofferdams.	Fultz Run	2/8/2005
05-V4022 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Existing pipe will be repaired, riprap placed at up and downstream ends, and sediment blocking one of barrels will be removed from upstream end. 15.7 cy fill BOHW plus 3 cy temp fill for cofferdams. Filter fabric will be place under the riprap.	Fall Creek	2-4-2005
05-V4024 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Riprap placement at inlet and outlet of existing double 7'9" corrugated metal pipes to fix/prevent scour and undermining. Riprap to be placed in the dry, on fabric. 89 cy fill BOHW, plus 6 cy temp fill for cofferdams	Sweden Fork Creek	2-4-2005
05-V4028 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace old fender system associated with Chincoteague bridge. Same location as existing system. Old system to be extracted using clamshell bucket and grabbing old timbers at mud line and extracting. If piles break off below mud line, new piles will be shifted at most 18". 132 new timber piles, 4 6-pile dolphins, 2 8-pile dolphins. Not dredging or fill.	Chincoteague Channel	3-7-2005
05-V4029 INWP	VDOT - Salem District P.O. Box 3071 Salem, VA 24153 ATTN: John Harris	Project involves upgrade of existing gravel road. Jurisdictional activity is to armor a drainage outlet along a section of Smith River streambank to limit scouring from storm drain ditches. Will require 2.3 cys (30 sq ft) of fill.	Smith River	6/27/2005
05-V4030 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	VDOT armored bridge abutment to repai scouring that occurred during 7-04 flood. 0.8 cy fill BOHW.	Stony Creek	2-7-2005
05-V4031 ISLP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Construction of new Rte 58, Rte 224, and Rte 23 interchange that will include the removal of the existing 2-lane bridge over Big Moccasin Creek, the construction of a new 4-lane bridge over the creek, a 420 linear foot box culvert. Permanent impacts to 722 lf of stream and -.04 acres of wetlands.	Big Moccasin Creek	2/28/2005
05-V4032 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Remove 2 timber bridges and replace with steel structures and plastic decking. Demolition of old bridge structures and supports, improve approaches, temporary pedestrian walkways, and temp and permanent relocation of water and sewer lines. 764 sf tidal wetlands and 2,964 sf tidal waterse filled. 3.89 cy fill for bridgtge work; 27 cy backfill into trench for temp util lines; 415 cy backfill for perm util lines.	Canton Creek	3-7-2005
05-V4035 INWP	VDOT - Richmond District P.O. Box 3402 Colonial Heights, VA 23834-9002 ATTN: Mark Denny ATTN: Chris Seibert ATTN: Tamara Keeler	ATF Emergency repair of bridge. Eastern abutment was scoured; approx 35 cys of permanent fill in the form of grout bags were used to fill void. 3.7 cys temp fill. Work completed on 1/27/05	Crump Creek	3/8/2005
05-V4037 ISLP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	To pave and widen 0.05 miles of Rt 822, including 8 culvert replacemetns. TTotal of 1820 sq ft of impacts	Sugar Run	5/4/2005

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05-V4042 ISLP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Reconfigure existing interchange to accommodate addition of Braided lanes, collector-distributor lanes and HOV lanes to I-64. Extend and relocate drainage structures, Instream SWM basin in interchange. Approx 1,205 lin ft intermittent stream displaced and 0.27 ac wetlands lost. Also relocate DeBaun Ave with 60 linear feet of stream impacts. Noise wall will impact 0.1 ac wetlands.	Trib. Milldam Creek	4-6-2005
05-V4043 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Construct new bridge and approaches, with 429 cy perm fill and 1370 cy temp fill BOHW. Two causeways and a temporary stream diversion.	Rivanna River	4-6-2005
05-V4044 INWP	VDOT - Richmond District P.O. Box 3402 Colonial Heights, VA 23834-9002 ATTN: Mark Denny ATTN: Chris Seibert ATTN: Tamara Keeler	ATF Repair pipes along Rt 608, removing debris, install wingwalls and headwalls, and riprap.	Black Creek	3/8/2005
05-V4046 ISLP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Reconstruct Rt. 705 and 706, improve drainage, reconstruct ditches, add or replace pipes. Impacts at 4 crossings:	Unn Trib Middle River	5-12-2005
05-V4048 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Upgrade existing bridge from from 20ft wide to 22ft wide and abutment repair. 1.2 cy of permanent excavation. 5.2 cy of temporary fill for cofferdam.	South Fork Reed Creek	4-6-2005
05-V4049 IVTA	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace threespan bridge with 2 span bridge. Relocate 8" water line and 10" sewer line and overhead TV&Electric line.	Hunting Camp Creek	4-6-2005
05-V4050 INWP	VDOT - Richmond District P.O. Box 3402 Colonial Heights, VA 23834-9002 ATTN: Mark Denny ATTN: Chris Seibert ATTN: Tamara Keeler	Urgent project to repair serious undermining of abutments of Rt 145 over Kingsland Creek. Will install grout bags supplemented by riprap, and inject tremie concrete into voids. Total 92 cys.	Kingsland Creek	3/8/2005
05-V4051 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Clean out of approx 200 feet of existing spring-fed ditch. Will impact 255 sf of wetlands. Sandbag cofferdam will be used (0.5 cys temp fill)	Garrett Creek	4/19/2005
05-V4053 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Replace existing pipe, stabilize 10' of inlet and 10' of outlet with riprap. Work will be done in dry.	Dry Creek	3/8/2005
05-V4054 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	To clean out 100 feet of ditch that drains into Clinch River. Cleanout will be 100' x 3' x 2.5' (28 cys of excavation. Cofferdam will be used.	Clinch River	4/26/2005
05-V4055 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	To install 40' of riprap along unnamed trib to the Clinch and to reconstruct washed-out shoulder. Repair is 40' x 2' x 0.75' below OHW.	Clinch River	3/8/2005

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05-V4056 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Replace 18" by 60" pipe with 24" by 60" pipe, and stabilize inlet w/ riprap. .4 cys fill.	Dowell Branch	3/8/2005
05-V4063 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place Class II riprap to stabilize slope failure along bankd and wingwall; 0.93 cy perm fill OHW.	Elliott Creek	5-9-2005
05-V4065 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replace existing bridge. 578 cy of excavation, 245 cy of permanent fill, 10.5 cy of temporary fill for cofferdams.	Strawberry Creek	4-6-2005
05-V4067 INWP	VDOT - Richmond District P.O. Box 3402 Colonial Heights, VA 23834-9002 ATTN: Mark Denny ATTN: Chris Seibert ATTN: Tamara Keeler	Repair 6 rock check dams and remove sediment from stormwater pond.	Salles Creek	6/27/2005
05-V4068 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Remove existing truss bridge. Work includes installing 2 cofferdams. 13.2 cy of of temporary fill.	North Fork Powell River	4-6-2005
05-V4069 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair scour along streambank. Install 100 linear feet of riprap. 296.29 cy of permanent fill, 46.29 cy of permanent excavation.	Dunlap Creek	4-6-2005
05-V4070 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Cleaned out jurisdictional ditch (spring fed), and propose more. Involves excavation of emergent wetlands that have formed in the ditch	Trib Chimney Run	4-7-2005
05-V4071 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Riprap 60 linear feet of stream bank within 6 feet of pavement. 17.8 cy permanent fill	Allen Creek	4-6-2005
05-V4074 IVTA	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replace existing 10-ft by 100-ft arch culvert with 10-ft by 100-ft aluminuzed culvert with modified end walls at the inlet and outlet ends. 191 cy or permanent excavation, 8.2 cy of temporary fill, 2308 sf impacted.	Dumps Creek	4-6-2005
05-V4075 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replacement of existing sngle lane bridge with new steel bridge. 3 cy of fpermanent excavation, 16.7 cy of temporary fill.	Burgess Creek	4-6-2005
05-V4077 INWP	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	After-the-fact: Slope failure and massive rock shifting was threatening road. Entire slope had to be removed and replaced with Class III riprap. Used 98 cys below OHW to stabilize toe. temporary cofferdam (62 cys) installed and removed after construction.	Dry Run	4/26/2005
05-V4078 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Place 26.7 cys of class 2 riprap to fill a scour hole at outlet end of a pipe arch.	Fox Creek	4/4/2005

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05-V4080 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Replacement of a double-line metal pipe with a 8 x 6 box culvert.	South Fork Elk Creek	4/4/2005
05-V4081 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Replacement of existing wooden deck bridge with steel beams and a precast concrete bridge. Riprap scour protection as well. Total permanent fill = 180 square feet; temporary fill 6.6 cys.	Stone Creek	4/4/2005
05-V4082 IVTA	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Construction of a 30-ft headwall around an existing pipe. 5.6 cy of permanent fill. 0646-013-13461236	Guess Fork	4-6-2005
05-V4083 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Re-establish hydraulic flow at existing cross pipe by cleaning it out and establishing a tail ditch.	Unn. Trib. N. Fk. Holston River	4-7-2005
05-V4084 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Reshape 150 feet of wet ditchline. Temp cofferdam	Unn Trib Middle Fk Holston	4-7-2005
05-V4095 IVTA	VDOT - Salem District P.O. Box 3071 Salem, VA 24153 ATTN: Kevin Bradley ATTN: Thomas Hamlet	Remove and replace exsiting low water crossing with new low water crossing, same location. Impacts: 325 cys excav and 455 cys of permanent fill; and 72 cys of temp fill for cofferdams	Little Walker Creek	5/10/2005
05-V4096 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Construct riprap causeway in order to remove woody debris under bridge abutment, using a trackhoe to lift the debris. The causeway will be completely removed and the streambed restored. 74 cy temp fill.	Blackwater River	5-9-2005
05-V4098 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Emergency replacement of bridge 299 cy perm fill BOHW and 3 cy temp fill for cofferdams.	Chickahominy River Canal	5-9-2005
05-V4099 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Temporary erosion control placed as repair to embankments adjacent to southern wingwalls of southbound bridge on Rt. 1. Replaced it with Class II riprap on filter fabric in eroded areas. 17.9 cy fill.	Upham Brook	5-10-2005
05-V4101 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	REplace one-lane bridge with 2-lane bridge with 26 cy BOHW. Also 122 cy temp fill for cofferdams and causeway for construction.	Wolf Creek	5-9-2005
05-V4102 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Riprap 60 linear feet adjacent to road to stabilize slope failure	Timbertree Branch	5/10/2005
05-V4103 IVTA	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace bridge with no instream piers. Temp bailey bridge 20 feet downstream for maintain traffic. Plan to leave east abutment constructed of gabion baskets of temp bridge permanently to address scour. 12 cy perm fill. Temp cofferdams with 18cy fill.	Cove Creek	5-9-2005
05-V4103 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Replace bridge with no instream piers. Temp bailey bridge 20 feet downstream for maintain traffic. Plan to leave east abutment constructed of gabion baskets of temp bridge permanently to address scour. 12 cy perm fill. Temp cofferdams with 18cy fill.	Cove Creek	5-9-2005

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05-V4104 IVTA	VDOT - Staunton District Route 11 Bypass P.O. Box 2249 Staunton, VA 24402-2249  ATTN: Suzanne Faught, Ruth Markey, Malcom Cameron, Jr., Renee Clark,	Construct new 2-lane bridge so that the existing acceleration lane can be improved. New bridge = 265 feet long and 47 feet wide. Permanent impacts = 8 cys; temp impacts = 8 cys for cofferdams, and 52 cys for causeway. Will impact 1254 sq feet of emergent wetlands.	Abrams Creek	5/10/2005
05-V4105 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	To correct an erosion problem along 50 feet of the creek bank. To be accomplished by relocating 45 feet of channel, using natural channel design, and planting willow and alder. Old channel will be filled. *No effect" from FWS.	Tattle Branch	6/27/2005
05-V4107 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Replacemnet of 9 culverts with the following impacts: 16 cys fill (865 sq ft), 3 cys temp fill.	Beaver & Weaver Creeks	6/27/2005
05-V4108 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Replacing bridge deck and timbers, replacing abutment timbers, and plaining riprap along both abutments to prevent scour. 36 cy of permanent fill below OHW from the riprap. Temproary fills of 2 cy for the cofferdams.	Blacks Creek	6-10-2005
05-V4110 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Place riprap on filter fabric around footings of Piers 2 & 4 for scour protection. 18 cy fill BOHW.	Nottoway River	5-9-2005
05-V4111 INWP	VDOT - Hampton Roads District 1700 North Main Street P.O. Box 1070 Suffolk, VA 23439-1070  ATTN: John T. McCambridge, Jr., Dean Devereaux, Deborah Painter,	To install scour protection around pier of I-95 bridge. REVISED--Project will now be: 140 cys of riprap for scour protection instead of grout bags.	Nottoway River	6/27/2005
05-V4122 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair eroding stream bank	East Dry Branch	6-10-2005
05-V4123 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Three improvements to existing bridge: 1. Repair footers of abutments by pouring concrete length of both; 2.extend abutments; 3.replace superstructure and widen bridge	Watson Gap Branch	6-14-2005
05-V4125 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	To place gabion baskets to provide shoulder width and prevent erosion along 150 linear feet of bank. 21 cys of fill.	Mill Creek	6/14/2005
05-V4126 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repaier streambank scxour. Place approximately 100 lf of riprap and install a concrete jacket at the abutment. 68 cy of fill below OHW	Gilmer Creek	6-10-2005
05-V4128 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair of scour at the outlet of a triple barrel pipe. The riprap will be palced, the grouted. 16.7 cy of permanent fill material below OHW	Borden Marsh Run	6-10-2005
05-V4129 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Removal of approximately 600-800 cy of rocky debris	Falling Creek	6-10-2005

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05-V4130 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repairs to Barretts Ferry Bridge. Installation of 18 crutch bents around 9 existing timber bents . Total of 350 cy of permanent fill below MHW.	Chickahominy River	6-10-2005
05-V4132 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Repair undermined abutment above OHW. Work will require temporary cofferdams	Buffalo River	6-10-2005
05-V4133 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	REpair 2 fords using 60 tons of imported river rock material. Fill in scoured area at travel way for vehicle passage. 12' x 20' x 1' at each crossing. 20 cy below OHW	N. Fk. Buffalo River	6-14-2005
05-V4134 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Scour repair against pier #2 and temporary casueway. Approximately 27 cy of permanent fill and 14 cy of temporary fill.	Cascade Creek	6-10-2005
05-V4134 INWP	VDOT Aquatic Ecology Section Mr. Richard C. Woody, II 1401 E. Broad Street Richmond, VA 23219	Scour repair against pier #2 and temporary casueway. Approximately 27 cy of permanent fill and 14 cy of temporary fill.	Cascade Creek	6-10-2005
05-V4135 INWP	VDOT - Lynchburg District 20190 Timberlake Road, Suite C Lynchburg, VA 24502  ATTN: John Anderson (434) 841-1933	To remove woody debris from pier #6 using a causeway. Approx 111 cys of material will be removed. The causeway will temporarily impact 2,376 sq ft ( 396 cys) of temp. fill.	Dan River	6/14/2005
05-V4135 INWP	VDOT - Lynchburg District 20190 Timberlake Road, Suite C Lynchburg, VA 24502  ATTN: John Anderson (434) 841-1933	To remove woody debris from pier #6 using a causeway. Approx 111 cys of material will be removed. The causeway will temporarily impact 2,376 sq ft ( 396 cys) of temp. fill.	Dan River	6/14/2005
05-V4136 INWP	VDOT - Bristol District P.O. Box 1768 Bristol, VA 24203-1768 ATTN: Dennis Sanders ATTN: Betty Edmondson (276) 645-1605 ATTN: Mark Denny (276) 645-1660	Repair a 75' by 50' slide by removing loose material and replacing with riprap. Dimensions of riprap will be: 75' by 6' by 4.5' (75 cys)	Russell Fork	6/14/2005
05-V4138 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	After-the-fact. Contractor installed 18" pipe for drainage from a spring seep that ran across road. Pipe was not countersunk. Also, clean out of 75 feet of ditch.	Unn. Trib. Fifteen Mille Creek	6-14-2005
05-V4150 INWP	Virginia Dept. of Transportation 1401 E. Broad St. Richmond, VA 23219	Repair bridge , replacing timber deck, bank stabilization (above OHW), replacing beams, repairing undermined abutments with less than 1 cy perm fill below OHW and 1 cy temp fill for cofferdams		6-14-2005
05-V9057 IVTA	Christopher Doyle 13900 East Bluff Rd. Midlothian, VA 23112	construct a new bridge crossing of Rock Castle Creek to relieve congested area at the current entrance of commercial area.	Rock Castle Creek	5/11/2005
90-V1427 INWP	Mr. & Mrs. Charles F. McCallum c/o Structural Concepts, Inc. 357 #Edwin Drive Virginia Beach, VA. 23462	Pier addition 1/4/05-Received Emergency Repair form for the repair of previously authorized pier which sustained damage during Hurricane Isabel in September of 2003.	Lynnhaven River	1/5/2005
99-B0781 INWP	Cedar Run Wetlands LC c/o Wetland Studies and Solutions, Inc. 14088-M Sullyfield Circle Chantilly, VA 20151	The project consists of the discharge of fill material into waters of the United States associated with construction on the subject tract. Phase 10 of the Cedar Run Wetland Mitigation Bank is planned.	Cedar Run tributaries	4/27/2005

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99-H0242 INWP	Shenandoah Valley Regional Airport Attn: Mr. Gregory W. Campbell, Airport Mgr. P. O. Box 125 Weyers Cave, Virginia 24486	Expand the existing runway which will require construction impacts to Broad Run and its tributaries and adjacent wetlands. Approximately 0.36 acre of emergent wetland will be filled, and approximately 1,150 linear feet of Broad Run and approximately 1,300 linear feet of an unnamed tributary stream channel will be relocated in order to accomodate the construction of the runway extension. Broad Run and it's tributary are in the headwaters to Middle River.	Broad Run	5/31/2005
99-V1103 IRGP	Charles R. Snyder, Jr. 1116 Prince Edward Street Fredericksburg, VA 22401	Install 236' of "toed-in" rip rap backed by filter cloth on a 2:1 slope along the face of an eroding escarpment and landward of MLW; construct a 16' x 26' covered slip w/open sides and a 42' x 3' catwalk with a 5.5' x 10' pier expansion adjacent to an existing pier.	Nomini Creek	6/15/2005
99-V1103	Charles Snyder 1116 Prince Edward Street Fredericksburg, VA 22401	Permit time extension: construct a 236' rip rap revetment as landward of the vegetated wetlands as possible in accordance with the attached drawings dated 6-4-99'.	Nomini Creek	
99-V1103	Charles R. Snyder, Jr. 67 Scenic Drive Montross, VA 22520	Permit time extension: construct 236' rip rap revetment in accordance with the attached drawings dated "6-4-99'.	Nomini Creek	